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A geological explanation for intraplate earthquake clustering complexity: the zeolite-bearing fault/fracture networks in the Adamello Massif (Southern Italian Alps)

E.D. Dempsey¹, R.E. Holdsworth¹, J. Imber¹, A. Bistacchi² and G. Di Toro^{3,4}

1 = Dept of Earth Sciences, Durham University, Durham, UK

2 = Dipartimento di Scienze Geologiche e Geotecnologie, Università degli Studi di Milano
Bicocca, Milano, Italy

3 = Dipartimento di Geoscienze, Università degli Studi di Padova, Padova, Italy

4 = Istituto Nazionale di Geofisica e Vulcanologia, Roma, Italy.

Corresponding Author:

E.D. DEMPSEY

Dept of Earth Sciences,

Science Block,

Durham University,

Durham,

DH1 3LE,

UK

Telephone: +44 (0) 191 3342356

Email: e.d.dempsey@durham.ac.uk

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29 **Abstract:** Interconnected networks of faults and veins filled with hydrothermal minerals such
30 as zeolite are widespread in many orogenic terrains. These fractures commonly form at
31 relatively low temperatures (e.g. $< 200^{\circ}\text{C}$) late in the tectonic history and represent
32 significant phases of fluid flow and mineralisation during exhumation. Zeolite-bearing
33 fractures spatially associated with the Gole Larghe Fault Zone in the Southern Italian Alps
34 are preserved along an interconnected network of variably orientated pre-existing structures.
35 They show evidence of repeated episodes of hydraulic tensile fracturing and small magnitude
36 (total offsets $< 5\text{m}$) shear displacements. We use geological observations and Coulomb stress
37 modelling to propose that repeated seismogenic rupturing of larger offset faults led to local
38 stress transfer and reactivation of widely distributed smaller pre-existing structures in the wall
39 rocks. The differing orientations of the pre-existing features within what is assumed to have
40 been a single regional stress field led to the simultaneous development of reverse, strike-slip
41 and extensional faults. The kinematic diversity and cyclic nature of the hydraulically-assisted
42 deformation suggest that the mineralised fracture systems represent a geological
43 manifestation of intraplate micro-earthquake clusters associated with fluid migration episodes
44 in the upper crust. Our observations highlight the role of crustal fluids and structural
45 reactivation during earthquakes.

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1. Introduction

It is well-known that some lower magnitude earthquake clusters are spatially and temporally associated with larger mainshock events along faults: these are referred to as *fore- and after-shock sequences* (e.g. Scholz, 2002 and references therein). In other instances multiple lower magnitude seismic events may be closely spaced in time and space, but no main shock is observed: these are known as *swarms* (Sykes 1970; Mogi, 1963). The latter are often – but by no means always – associated with volcanic or geothermal activity, whilst some may be artificially induced by fluid injection (e.g. see Fischer *et al.* 2013 and references therein).

The origins of the frequently observed kinematic and spatial complexity associated with low magnitude earthquakes – as illustrated, respectively, by their complex focal mechanism solutions and diffuse, cloud-like distributions (e.g. Shearer *et al.* 2003, Godano *et al.* 2013, Kassaras *et al.* 2014) – are matters of speculation and debate. In general, clustering activity seems to be strongly associated with fluid ingress: the stress perturbation induced by each event results in stress and fluid redistribution and, as a consequence, in the complex spatial evolution of the sequence (Kisslinger, 1975; Main, 1996). A number of authors have already tried use geological observations to make inferences about past seismogenic clustering behaviour along fault and fracture systems exposed at the surface (e.g. Sibson 1985a; Micklethwaite & Cox 2004, 2006; Kirkpatrick *et al.* 2008). Others have used theoretical approaches such as the use of slip tendency analyses to address this issue (e.g. Collettini & Trippetta 2007). Key questions for structural geologists studying ancient brittle structures are: what might such foreshock-aftershock/earthquake sequences or swarms look like in rocks, why are they diffuse in their distribution and why might they sometimes be kinematically complex?

In this paper, we discuss this problem from a geological perspective, documenting well-exposed examples of zeolite-mineralised fractures associated with a linked, distributed system of reverse, strike-slip and extensional faults developed close to the well-known Gole Larghe Fault Zone cutting the Adamello Massif in the Italian Alps. The spatial and geometric diversity of these fractures is shown to result from the hydraulically-assisted reactivation of pre-existing structures occupying at least 0.5 cubic kilometres of the granitic host rocks. We investigate whether, on the reasonable assumption that the fracture sets formed seismogenically, the observed geometric and kinematic relationships represent the geological manifestation of foreshock-aftershock sequences and/or earthquake swarms in an intraplate setting.

2. Regional setting

The Adamello Massif lies in the South Alpine Domain of the Italian Alps and is a tonalitic batholith located near to the intersection of the Giudicarie and Tonale segments of the Periadriatic fault system (Fig. 1a; Bianchi & Dal Piaz, 1937; Bianchi *et al.*, 1970). According to Callegari (1985) and Callegari & Brack (2002), there are four distinct tonalitic–granodioritic intrusions: 1) Re di Castello–Corno Alto; 2) Adamello; 3) Val d’Avio–Val di Genova; 4) Presanella. Geochronological data (Del Moro *et al.*, 1983, Hansmann & Oberli, 1991, Viola *et al.*, 2001, Mayer *et al.*, 2003 and Stipp *et al.*, 2004) indicate a progressive decrease in the age of these intrusive units from S to N (Re di Castello: 42–38 Ma; Presanella: 32–30 Ma; Pennacchioni *et al.*, 2006). Mineral assemblages preserved in the aureole of the batholith suggest syn-emplacement pressures in the region of 0.25–0.35 GPa, which corresponds to depths in the region of 9–11 km assuming typical rock densities (Stipp *et al.* 2004).

The country rocks along the northern border of the Adamello massif were sheared during dextral strike-slip movement of the Tonale Fault (30-32 Ma; Stipp *et al.* 2004; Pennacchioni *et al.* 2006). Post-magmatic, solid-state deformation structures are widely documented in the Val d'Avio-Val di Genova and Presanella plutons and record a progressive down-temperature history of deformation during exhumation of the pluton (Di Toro & Pennacchioni, 2004; Pennacchioni *et al.*, 2006; Mittempergher *et al.*, 2009). These structures include: cooling joints and aplite dykes formed at elevated temperatures (>600°C); conjugate dextral and sinistral ductile shear zones (550-450°C); mainly dextral epidote-chlorite-bearing cataclasites and pseudotachylytes (300-250°C); and late stage zeolite-bearing faults and veins (<200°C) (Pennacchioni *et al.*, 2006). Larger-scale dextral faults and shear zones associated with the development of the main brittle deformation stage (epidote-chlorite-bearing cataclasites and pseudotachylytes) include the NW-SE Passo Cercen Fault Zone in the north together with the E-W to ESE-WNW-trending Gole Larghe Fault Zone (GLFZ) and Lares Fault Zone in the south (Fig 1a). On a regional scale, these structures are viewed as offshoots of the Tonale Fault. The Tonale Fault is also thought by some authors to be cross cut and offset by up to 20km in a sinistral sense by the younger (< 17Ma) Giudicarie Line, the southern part of which forms the eastern boundary of the Adamello plutons (Fig. 1; see Viola *et al.*, 2001).

The rocks of the Adamello pluton are well exposed in the scoured rock platform where the GLFZ crosses the valley at the toe of the Lobbia Glacier (Figs 1b-c). The host rocks of the Val d'Avio-Val di Genova pluton are typically fine-to medium grained tonalites with a bulk mineralogy: 45-50% plagioclase, 25-30% quartz, 15-20% biotite and 1-5% K-feldspar (Di Toro & Pennacchioni 2004). Many previous studies (e.g. Di Toro & Pennacchioni, 2004, 2005; Pennacchioni *et al.*, 2006; Bestmann *et al.*, 2012; Smith *et al.*, 2013; Mittempergher *et al.*, 2014) have focussed on post-magmatic deformation structures related to the development

of the E-W-trending GLFZ. This structure is made up of a series of E-W trending sub-parallel fault strands, dipping steeply S, which carry abundant cataclasites and pseudotachylytes in a composite fault zone 500-600m thick (Di Toro & Pennacchioni 2005; Smith *et al.*, 2013). Shallowly E-dipping slickenline lineations along the faults and shear sense criteria suggest dextral displacements. ^{39}Ar - ^{40}Ar dating of the pseudotachylytes shows that the majority of these friction melts formed ca. 30Ma at depths of 9-11km based on: i) the associated stable fault rock mineral assemblages (K-feldspar-epidote-chlorite); and ii) the preservation of evidence of low temperature plasticity in quartz (Di Toro & Pennacchioni 2004, 2005). These events are broadly coeval with early dextral motions along the Tonale Line (Pennacchioni *et al.*, 2006) and pre-date the main phase of exhumation of the Adamello Massif (<22Ma) determined using thermochronology (e.g. Reverman *et al.* 2012).

Despite excellent exposure, the later zeolite-bearing structures in the Lobbia Glacier valley have received little attention. They occur in a variety of orientations and are best exposed in an area covering about 1km² over a vertical elevation of at least 500m (including the steep cliffs on either side of the valley) located in the southern, upper part of the GLFZ and its immediate hangingwall rocks (Fig. 1b, c). They belong to a regional suite of late tectonic fracture-hosted zeolite veins and associated alteration zones found throughout the Alps (e.g. see Weisenberger & Bucher 2010). Their precise age is unknown, but it is generally believed that they formed during or following the final exhumation of the Alpine chain, i.e. they are younger than 20Ma and likely developed between 15 and 9 Ma. The depths at which zeolite mineralization developed are uncertain. There is no evidence to suggest that the thermal gradient in the Adamello Massif at this time was significantly greater than its present day value (35°C km⁻¹). Assuming thermal equilibrium between veins and host rocks, the typical zeolite mineralization temperatures of <200°C imply maximum formation depths of <6 km. Recent apatite fission track and ^{40}Ar - ^{39}Ar dating suggest formation depths

of >2.5 km (e.g. Weisenberger et al. 2012). There is no structural evidence for tilting of the Adamello batholith during its exhumation from depth (Brack, 1981).

3. Zeolite-bearing structures

3.1. Field observations

The zeolite mineralization is everywhere associated with linked meshes of anastomosing brittle fractures and veins (Figs 2, 3, 4). Three intimately associated styles of fine to ultrafine grained mineralization are recognized: crystalline vein fills (Figs 2a, b), altered damage zones (Figs 2a, c-e) and mineralized cataclasites and gouges (Figs 2c, d, 3a-d). The zeolites form in a wide variety of bright colours, standing out against the pale greys of the host tonalite, including brick red, milky white, yellow and orange-pale brown (Figs 2, 3). Many fault zones and veins preserve evidence of later brittle faulting and cataclasis overprinting and reworking earlier zeolite mineralization (e.g. Figs 5a, b). The broader zones of zeolite-hosted fractures are softer than the host tonalities and are prone to preferential erosion forming breaks of slope (e.g. E-W faults T1, T2, T4; Figs 1b, c, 2f) or gully features that may host melt water streams from the glacier (e.g. faults S1, S3, N1, N2; Figs 1b, 2e).

Three main groups of zeolite-bearing faults and fractures are recognised based on differences in orientation (here denoted using strike direction) and shear sense (Figs 1-7): i) NNE-SSW sinistral (Figs 2c, e, 3a, b); ii) NNW-SSE to NNE-SSW normal (Figs 2a, 3c); and iii) E-W sinistral-reverse (Figs 2d, f, 3d). All three fracture sets display local hard linkage (e.g. Figs 2e, f, 3e, f, 4) or are mutually cross-cutting, and contain mineralogically and texturally similar fault rocks (Figs 2-7, Table 1). These observations are consistent with the fracture sets being broadly contemporaneous features. Individual fault and fracture zones are

172 rarely more than a few centimetres wide and total fault offsets are small (where it can be
173 determined, most are < 1m). The sinistral faults are associated with the largest displacements
174 based on the magnitudes of measured offsets of geological markers, such as igneous contacts,
175 layering or pre-existing faults (e.g. fault S1 shows a maximum 5m offset). Many zeolite-
176 bearing structures reactivate pre-existing shear zones (e.g. Fig 2c). The displacement
177 estimates are therefore likely to represent the *cumulative* displacement history and should be
178 viewed as upper bounds to the slip along the zeolite-bearing structures. The sinistral faults
179 also preserve the greatest widths of associated mineralised and altered damage zones (up to
180 2m; e.g. faults S1, S2, S3; Fig. 2c, e, 3b).

181 The NNE-SSW sinistral faults are characterised by the development of laterally
182 continuous tabular volumes, up to 2m wide in map view, that contain fracture meshes
183 associated with zeolite-rich gouge (individually <1cm thick) (Figs 2c, 3a, b), thin zeolite
184 mineral veins (each <1cm wide) (Fig. 3a), shallowly- to moderately-plunging slickenfibres
185 lineations (Fig. 3a) and linked arrays of Riedel (R) and P-shears. The density of zeolite-filled
186 minor faults and fractures decreases moving away from the main faults (Fig. 4).

187 The N-S normal faults are characterised by the presence of fracture meshes up to
188 10cm wide (Fig. 2a), finely banded zeolite veins up to 1cm thick and dip-slip slickenfibres
189 lineations (Fig. 3c). A minority of N-S structures show evidence for tensile fracturing with no
190 apparent shearing and fibrous zeolite infills (e.g. Fig. 2b).

191 The E-W sinistral-reverse faults are more heterogeneous. In many exposures, they are
192 little more than clean breaks containing minor amounts of associated fault rock or mineral fill
193 (e.g. faults T2, T4; Fig. 1b). In contrast, parts of some other E-W faults are characterised by
194 broad regions of brittle fracturing and alteration (damage zones) up to 2m wide, especially in
195 regions close to intersections with NNE-SSW striking sinistral faults, where linked arrays of

sinistral-reverse faults locally form duplex-like structures (e.g. faults T1, T3; Figs 2d, f, 3d). In fault T1, the thickness of the damage zone tapers down from 2 meters to 10 cm in just few tens of meters moving away from the intersection with the main NNE-SSW striking sinistral fault S1 (Fig. 4). Shear surfaces locally carry zeolite-dominated gouge and cataclasite (Figs 2d, 3d), oblique-slip slickenfibres lineations and R shears (Figs 3d). The footwalls of the larger E-W faults (T1, T3) are locally hard linked to sub-vertical N-S trending tensile fracture systems (up to 2 cm wide) filled with injected orange-brown zeolite gouge and, locally, breccia (e.g. see Fig. 6a-d) that extend several metres down into the immediate footwall rocks.

In summary, three kinematically distinct hard-linked and mutually cross-cutting fault sets and fracture meshes are associated with syn-deformational zeolite mineralization in the Lobbia Glacier valley. The NNE-SSW striking sinistral faults mostly re-activate small sinistral mylonitic shear zones. A proportion of the cumulative displacement might have been accommodated during slip along the mylonitic shear zones at ~500°C. As a consequence, the cumulative slip associated to the zeolite-facies deformation (< 200°C) event is difficult to constrain with precision. However, the NNE-SSW striking sinistral faults are interpreted as the master faults because: (1) they are associated with the thickest zones of zeolite mineralization; and (2) the damage zone thicknesses of the E-W striking faults decreases moving away from where they intersect with the NNE-SSW striking faults (Fig. 4).

3.2. Mineralogical and microstructural observations

Regardless of movement sense, all fault rocks, alteration zones and mineral fills are associated with the same zeolite mineralization. This compositional consistency was verified using X-ray diffraction analysis (Table 1, Appendix 1). The main mineral cements found were zeolites (Ca-rich stilbite, scolecite and stellerite, together with the Na- and Ca-rich

laumontite) and prehnite. Such a mineral assemblage is typical of precipitation from CO₂-poor, alkaline-rich aqueous fluids at T < 200°C and P < 200MPa (Deer et al., 1992; Weisenberger & Bucher 2010, 2012). Fluid-rock interactions are evident from the observed widespread alteration of host plagioclase feldspars, with many zeolite-hosted veins, fault zones and fractures displaying pale alteration haloes up to several cm thick (e.g. Figs 2a, d, 3b, 5b).

Many N-S and NNE-SSW structures seem to develop initially as tensile/hybrid fractures hosting composite zoned zeolite veins (e.g. Figs 2b, 3a, 5a, 5b), with anhedral zeolites at the vein walls and fine-grained acicular zeolites towards the centre (Fig. 7a). Crack-seal textures are locally preserved and are consistent with repeated fluid flow events during fracturing (e.g. Cox 1987; Sibson *et al.*, 1988; and Hilgers & Urai 2005). Once formed, these tensile veins are widely overprinted by shearing events forming a zeolite-cemented cataclasite/gouge with clasts of earlier zeolite vein material (Figs 5b, 7b). Progressive shearing leads to the destruction of the vein clasts producing fine- to medium-grained cataclasites (Figs 5b, 7c). The preservation of clasts of zeolite cataclasite suspended in fine grained zeolite gouge also suggests that repeated shearing events have occurred along some larger faults with many of these cataclasite clasts displaying well-developed haloes of crystalline zeolite consistent with growth into a fluid-filled cavity (Fig. 7d). Following cementation, many N-S and NNE-SSW shear fractures have also been reopened as tensile fractures filled with new crystalline zeolite (Fig. 7e). E-W faults do not host widespread tensile veins and tend to carry either zeolite mineralized cataclasite and gouge (e.g. Figs 2d, 3d), or to be clean breaks (e.g. Fig. 2f). One feature spatially associated with some larger E-W faults (e.g. T1, T3) is the presence of zeolite gouge injections both into the host rocks along sub-vertical N-S fractures and internally within fault zones cross-cutting earlier gouges/cataclasites (Figs 6a-c, 7f).

In summary, the faults and fractures have clearly hosted significant aqueous fluid flow during their history leading to the observed zeolite mineralization and alteration of the immediately adjacent tonalite host rocks. They typically preserve a history of one or more cycles of fracturing and cataclasis followed by cementation and sealing possibly related to fluid pressure fluctuations during deformation. N-S and NNE-SSW structures carry widespread tensile or hybrid veins fills that are either overprinted by later shearing or reactivate pre-existing shear fractures.

3.3. Evidence for seismogenic behaviour during formation of zeolite-bearing brittle structures

Petrographic, microstructural, geochemical and stable isotopic analyses (e.g. Pennacchioni *et al.*, 2006; Smith *et al.* 2013; Mittemperger *et al.* 2014) have shown that the first ingress of crustal metamorphic fluids in the Adamello Massif occurred *prior* to the zeolite mineralization during dextral cataclastic faulting along the GLFZ. The widespread preservation of pseudotachylytes associated with these E-W faults demonstrates the repeatedly seismogenic nature of the fault zone at that time (e.g. see Di Toro & Pennacchioni 2004, 2005). Equivalent geological indicators of seismic slip (cf. Cowan 1999; Niemeijer *et al.* 2012) are not associated with the zeolite-hosting fault movements. Nevertheless, there is other geological evidence to suggest that at least some of the zeolite-bearing fault displacements were seismogenic. Zeolite-mineralized gouge injections along N-S tensile fractures are observed linking up into two of the largest E-W sinistral-reverse faults in the area (T1, T3, see Figs 6a-c, f). Earthquake events can rapidly amplify fluid pressures along faults for short time periods (e.g. Nur and Booker, 1972) leading to the fluidization and local injection of unconsolidated fault gouges (e.g. see Sibson, 1993; Smith *et al.* 2008; Rowe *et al.* 2012). In the following section, we investigate the relationships between stress, variations in

fluid pressure and possible seismogenic slip to explain the observed kinematic diversity of zeolite-bearing structures.

4. Palaeostress analysis, fault reactivation potential and Coulomb stress modelling

We analysed the reactivation potential of pre-existing structures with different orientations in the Lobbia Glacier valley in three stages:

- i) The slickenline data measured from the three different fault sets (NNE-SSW sinistral, N-S normal and E-W sinistral-reverse) were used to infer the orientations of the principal palaeo-stresses during the formation of the zeolite-bearing structures, using standard stress inversion techniques (following Delvaux & Sperner, 2003, Fig. 9).
- ii) The potential effects of elevated differential stresses and pore-fluid pressures on the stability of reactivated structures were examined using a slip and dilation tendency analysis (following Ferrill *et al.* 1999; Lisle & Srivastava 2004) (Fig 10a, b).
- iii) Finally, we undertook Coulomb stress transfer modelling (following Lin & Stein 2004; Toda *et al.* 2005) to determine whether the observed kinematic diversity amongst the zeolite-bearing structures can be explained by static loading (stress transfer) following seismogenic slip along the main NNE-SSW sinistral structures.

4.1. Palaeostress analysis

Stress inversion techniques allow modelling of the stress tensor associated with a set of coeval and consistent kinematic indicators (e.g. slickenlines) measured on a set of fault surfaces. The fundamental assumption in all stress inversion techniques (Wallace, 1951; Bott, 1959) is the statistical parallelism between the observed slip vector (measured on fault surfaces) and the model shear traction (shear component of stress tensor, resolved on a

particular fault plane via Cauchy's double dot product). This assumption is reasonable if the fault displacements are small (infinitesimal strain and no rotation), a condition met by the small-displacement zeolite-bearing structures considered here.

Several graphical and numerical approaches have been proposed (e.g. Angelier and Mechler, 1977; Etchecopar *et al.*, 1981; Angelier, 1991; Michael, 1984; Reches, 1987; Yamaji, 2000; Delvaux & Sperner, 2003). In most cases, the solution is obtained as a reduced stress tensor with just four parameters (Etchecopar *et al.*, 1981): the orientation of the three principal axes and the shape factor $\delta = (\sigma_2 - \sigma_3) / (\sigma_1 - \sigma_3)$. This tensor represents, in a-dimensional form, the deviatoric component of the total stress tensor; the isotropic component does not influence shear stress on fault surfaces. Ideally, the most robust numerical solution requires at least four statistically independent fault sets to be measured (see Angelier, 1991). In the case of the zeolite-bearing faults, this condition is met since we have the three fault sets discussed above, plus a few faults in other scattered orientations.

Our modelling was performed using the Win Tensor software (Delvaux & Sperner, 2003). The inversion of the total zeolite-bearing fault and fracture dataset (Fig. 9) obtains a wrench tectonic regime with σ_1 approximately horizontal N-S, σ_3 approximately horizontal E-W, and σ_2 sub-vertical. The shape factor δ is 0.8, meaning that σ_2 is closer to σ_1 rather than σ_3 . We also carried out analyses on smaller sub-sets of the total data located, for example, inside and outside the GLFZ. This had little effect on either the nature or orientation of the modelled principle stresses, leading us to conclude that despite the obvious scatter in fault/fracture orientations (Fig. 9), the regional stress field at the time of faulting was generally fairly consistent in orientation.

The Mohr circle plot showing the normal and tangential components of the stress tensor resolved on each fault surface (Fig. 9) demonstrates that the NNE-SSW sinistral and

N-S normal faults are reasonably well oriented for slip as they fall in the hybrid shear/opening field, while the E-W faults are strongly misoriented (Sibson, 1985b) since they are characterized by high normal and low shear stresses. The plots also show that there are no Andersonian faults in our datasets, a conclusion consistent with the field and microstructural observations, which indicate that most brittle faults reactivate structures formed during previous deformation phases.

The tectonic regime obtained from this analysis accords well with other results obtained for this part of the Alps in the Miocene (17-7Ma, e.g. Prosser, 1998; Castellarin *et al.*, 2006, Agliardi *et al.*, 2009), where the main regional-scale system is represented by the NNE-SSW sinistral Giudicarie Fault System that lies to the east of the Adamello Massif (Fig. 1a; Prosser 1998; Viola *et al.* 2001). Similarly orientated brittle sinistral faults are also known to offset exposed segments of the Tonale Fault by up to 600m (e.g. see figure 2 in Stipp *et al.* 2004). We therefore conclude that the zeolite-bearing fault structures in the Lobbia Glacier valley belong to a regionally recognized late fault system of probable Miocene age.

4.2. Slip tendency and dilation tendency analyses

A slip and dilation tendency analysis is appropriate in the case of the zeolite-bearing faults of the Lobbia Glacier valley since reactivation is almost invariably observed, meaning that the pre-existing faults are likely to be significantly weaker than the intact tonalite. Slip tendency (Morris *et al.*, 1996), and particularly normalized slip tendency (Lisle and Srivastava, 2004), defined as $NST = \tau/\sigma_n/\mu$, (the shear to normal stress ratio on a given fault or fracture surface, normalized by the friction coefficient) represents the proneness to slip of that particular structure. Thus critically stressed Andersonian faults show $NST = 1$, whilst surfaces parallel to a principal plane of the stress tensor, with zero shear stress, have $NST = 0$ (Bistacchi *et al.*, 2012).

Dilation tendency is defined as $DT = (\sigma_1 - \sigma_n)/(\sigma_1 - \sigma_3)$, where σ_n is the normal stress acting on a particular structure. This represents the proneness of a fracture with a given orientation to open under an imposed fluid pressure (Ferrill *et al.*, 1999). In Figure 10a and b, both NST and DT are colour-coded on the stereoplot for the proposed regional stress regime (Fig. 9c), and poles corresponding to typical attitudes of NNE-SSW, N-S and E-W faults are highlighted. In addition, the MATLAB[®] Toolbox of Bistacchi *et al.* (2012) allows the prediction of the orientation of theoretical Andersonian surfaces, which are also shown.

The hypothetical Andersonian faults predicted by the analysis are not recognized in the field. As a result of their high DT values, the NNE-SSW and N-S structures are likely to open as soon as the fluid pressure overcomes σ_3 , and thus these structures are able to behave as very effective preferential fluid circulation pathways. Once a fracture network or mesh is established, fluid pressure can rise to higher levels, at least locally and episodically. The N-S structures also have high NST values (despite being non-Andersonian), so they are the most likely to be reactivated amongst the pre-existing structures. Conversely, the E-W faults have low NST and DT values, and therefore require higher fluid pressure to be activated in slip, and also to open and be infiltrated by fluids. Sub-vertical N-S veins show the highest DT (almost 1), in agreement with the field and microstructural observations that these tensile veins (e.g. Fig. 2b, 6b, c) are the only possible newly formed (as opposed to reactivated) structures developed under these stress conditions. They potentially formed as tensile hydraulic fractures when the fluid pressure exceeded σ_3 plus the tensional strength of the intact tonalites.

4.3. Coulomb stress modelling

Following the pioneering studies of Reasenber & Simpson (1992), King *et al.* (1994) and Stein *et al.* (1997), it is now well known that the variable slip distribution on a fault

during an earthquake results in an heterogeneous strain field in the wall rocks. This in turn, can produce elastic stresses that perturb the regional stress field, resulting in an increased or decreased possibility of failure on nearby faults. Such a *stress transfer* process is now commonly invoked in order to explain earthquake triggering (on already critically-loaded faults) and might also plausibly play a role in the development of the zeolite-hosting fracture systems of the Lobbia Glacier valley.

The longest and possibly largest displacement fault in the area is the NNE-SSW trending sinistral structure located in the centre of the Lobbia Glacier valley (fault S1; Figs 1b, c). It shows a maximum sinistral offset of 5 metres (based on offset igneous markers) close to the toe of the Lobbia Glacier, decreasing northwards to <2 metres where it offsets fault T1 (Fig. 3f). Whilst the *ca.* 5 m offset may include displacements along pre-existing sinistral mylonitic shear zones, the *ca.* 2 m offset of fault T1 can be confidently associated with the zeolite-associated faulting episode (Fig. 4). Further to the north, fault S1 branches into two zones of increasingly small offset, linked strike-slip and normal fault segments that die out close to fault T4 (Fig. 1b). This overall northwards decrease in offset magnitude is consistent with northward fault propagation of a fault tip zone. Using the methods of Lin & Stein (2004), King *et al.* (1994) and Toda *et al.* (2005), we use the Coulomb 3.2 stress modelling code within MATLAB[®] (<http://earthquake.usgs.gov/research/modeling/coulomb/>) to estimate the static stress changes resulting from an hypothetical sinistral “mainshock” rupture along fault S1.

Assuming a depth of 4 km, we model a single hypothetical rupture on the fault S1 approximately equivalent to an $M = 3$ earthquake (0.2 m maximum slip at the toe of the Lobbia glacier in the south, tapering to 0 m at the northern tip of the fault). A slip scenario of this kind results in a transient, localized near-field stress perturbation in the vicinity of the fault (Fig. 11a). The distribution of stress concentrations generated by slip on S1 (represented

as Coulomb stress change resolved onto fault surfaces with the same orientation as the reactivated E-W structures, taken as 100/50 S) matches well with the distribution of the reactivated thrust segments observed in the field (Figs 11a,b). To test the resolved direction of slip on E-W faults that could be triggered by rupture (or repeated ruptures) on S1, we inserted 3 synthetic E-W faults (coincidental with T1, T2 and T3) and calculated the most likely rake direction during failure. From this calculation the E-W faults would be expected to fail with as sinistral-reverse faults with a rake of 55° (Fig. 11c) almost exactly matching the slickenline lineations measured in the field (see Fig. 8). The stress transfer model also explains the changes in damage zone thickness of the larger E-W faults such as fault T1, which is up to 2 m adjacent the largest NNE-SSW fault, gradually decreasing to almost zero 250m along strike and away from the fault intersection (Fig. 4). Similar along-strike variations in displacement can be also accommodated by secondary displacements along the smaller N-S-trending normal faults located in the hangingwall regions of the E-W faults (Fig. 11d). Note that thrust and normal fault displacements would be necessarily limited since they would have rapidly dissipated the local stress perturbation, and the system would have reverted to the homogeneous far-field regional stress field in which the E-W structures were once again stable.

The model presented in Figure 11a examines the stress transfer that could occur during a single small rupture event along the fault S1. Given the field and microstructural evidence for multiple fracture and associated mineralization episodes, it seems probable that repeated rupturing events, each with a potential associated stress transfer will have occurred. It is also possible that other large N-S faults (e.g. S2, S3) have hosted mainshock rupture events at some time in their history. The preservation of injected gouges in the footwalls of faults T1 and T3 suggests that once these faults were sufficiently loaded, they also failed seismically, but we have chosen to not model the stress transfers associated with slip along

these E-W faults as we are unable to constrain their finite displacements due to a lack of offset markers.

4.4. Summary

The analyses presented above suggest that reactivation of the pre-existing, generally N-S-trending structures (NNW-SSE sinistral, N-S normal faults) within the inferred regional stress field is plausible particularly when assisted by the development of elevated differential stresses and/or pore-fluid pressures. The sinistral-reverse kinematics observed along the zeolite-bearing E-W faults are consistent with the predictions of Coulomb stress transfer following slip along the main N-S structures. In the following discussion, we address the possible relationships between deformation, pore pressure variation and the timescales of fracturing within the *ca.* 0.5 km³ rock volume surrounding the main N-S structures.

5. Discussion

5.1. Changes in pore fluid pressure and stress

The forgoing description and analyses show that in the area of the Lobbia Glacier valley, a kinematically diverse set of coeval zeolite mineralised faults and veins with various orientations are spatially associated with the upper part and immediate hangingwall of the older GLFZ. The observed mineralization and associated alteration of the tonalite wall rocks requires the ingress and throughput of significant volumes of aqueous, low temperature (<200°C) alkaline fluids (see Weisenberger & Bucher 2010 and references therein). This fluid flow has clearly been facilitated by brittle fracturing and fault reactivation. So how might these processes be related?

It is well known that failure along faults may be driven by either increases in shear stress during the seismic cycle (stress-driven faulting), or by increases in pore fluid pressure leading to hydrofracture (hydraulically-driven faulting) or by some intermediate combination of these end-member controls (e.g. Phillips 1972; Sibson 1981; Cox 2010). A key observation made both in the field and thin section is that many N-S and NNE-SSW shear fractures also opened periodically as tensile or hybrid fractures and veins (e.g. Figs 2b, 3a, 5a). This requires the development of elevated fluid pressures and hydrofracturing on the reasonable assumption that the zeolite-bearing fracture systems formed at depths > 1-2km (Cox 2010).

In a hydraulically-driven scenario where the differential stresses remain constant an increase in pore fluid pressures will reduce all the effective compressive principal stresses by an amount equal to the fluid pressure assuming that poro-elastic effects (Nur & Byerlee 1971) are negligible. Mohr circles are translated to the left and can ultimately strike the failure envelope leading to failure (e.g. see Twiss & Moores 1992; Zoback 2007; Jaeger *et al.* 2007). The field and microstructural observations show that the formation of the majority of N-S and NNE-SSW tensile fractures is typically followed by frictional sliding and cataclasis (shear fracture) during either sinistral or normal fault movements on NNE-SSW and N-S trending structures, respectively. It is self-evident that more modestly elevated pore fluid pressures would be required in order for shear failure to occur along suitably oriented cohesionless fractures.

It seems unlikely that changes in fluid pressure alone caused the observed fracturing associated with the zeolite mineralization since this cannot explain how the unfavourably oriented E-W structures were reactivated at the same time as the NNE-SSW and N-S structures. Furthermore the recognition of tensile, hybrid and shear fracturing events along the NNE-SSW and N-S structures points to variations in the magnitudes of the differential

stress with time. The possible relationships between stress-driven seismogenic faulting, fluid flow and mineralization are now examined and discussed.

5.2. Timescales for seismogenic faulting

Our findings are consistent with an initial hypothesis that the geometric and kinematic relationships preserved within the zeolite-bearing structures of the Lobbia Glacier valley represent a plausible geological analogue for foreshock-aftershock sequence and/or earthquake swarm complexity. Several examples of natural earthquake swarms and/or foreshock-aftershock sequences have been ascribed to the presence and/or migration of pore fluids or magma under elevated pressures. Miller *et al.* (2004), for example, describe an example from the Umbria-Marche region of the northern Apennines in Italy where an aftershock sequence was interpreted to have been triggered by the presence of elevated pore fluid (CO₂) pressures at depth which led to the failure of apparently stable, moderately-dipping normal faults. Rupture of this fault system is considered to have allowed the over-pressured fluid to move progressively up-dip, destabilizing individual fault segments as it migrated. This migration and the failures it induced were recorded as a complex sequence of migrating aftershocks. Such earthquake clusters are often characterised by multiple seismic events closely spaced in time and location, with highly variable earthquake focal mechanisms, especially for the smaller events (e.g. Mogi, 1963; Scholz, 2002; Shearer *et al.* 2003; Kassaras *et al.*, 2014). There are also many examples of similarly complex induced seismicity resulting from human activities where fluids have been injected into the crust during shale-gas exploration, geo-sequestration or enhanced geothermal exploitation (e.g. Raleigh *et al.*, 1976; Seeber *et al.*, 2004; Deichmann & Giardini, 2009; Baisch *et al.*, 2006;). A key question, therefore, is to assess whether pore pressure diffusion through the *ca.* 0.5 km³ rock volume cut by kinematically-diverse zeolite-bearing structures in the Adamello Massif is consistent with the timescales associated typical earthquake foreshock, aftershock

or swarm sequences. We use the mainshock model along the NNE-SSW-striking sinistral fault to test whether an increase in pore fluid pressure generated in the immediate vicinity of a rupture would be able to diffuse out through a fracture system over the timescales of a typical aftershock sequence.

The timescale, τ , for any diffusive process is given by:

$$\tau = \frac{l^2}{\kappa} = \frac{(\phi\beta_f + \beta_r)\eta l^2}{k}, \quad (3)$$

where l = diffusion distance; κ = hydraulic diffusivity; ϕ = porosity; β_f = fluid compressibility; β_r = rock compressibility; η = fluid viscosity; k = permeability (e.g. Townend and Zoback, 2000; Wibberley, 2002). The studied zeolite-bearing structures seem to cluster within *ca.* 0.5 km³ of the main NNE-SSW trending sinistral fault (Fig. 1b), implying that a diffusion distance ≤ 1000 m is appropriate. Figure 12 shows the timescales for a pore pressure anomaly to diffuse distances between 100 and 10000 m, assuming a range of hydraulic diffusivities κ . Clearly there is a large (*ca.* 7 orders of magnitude) variation in reported or estimated hydraulic diffusivities. However, given the small displacements observed along the zeolite-bearing faults in this part of the Adamello massif we suggest the most appropriate diffusivity values to use here are those derived from: (1) static permeability measurements of small (< 1 m) displacement, zeolite-bearing faults in crystalline basalt (Walker *et al.*, 2013a, b); and (2) estimated *in situ* permeabilities for intraplate crust (Townend and Zoback, 2000). These hydraulic diffusivities lie within the range 0.02 to 0.2 m²s⁻¹, giving characteristic diffusion timescales of 13 to 6600 days (0.04 to 18 years) over a distance of 0.5 to 1 km (Fig. 12). Although imprecise – and adopting a steady, constant hydraulic diffusivity is a significant over-simplification – the timescales associated with hydraulic diffusivities toward the upper end of this range are consistent the timescales

associated with aftershock or other temporally-clustered earthquake events likely to have been significantly influenced by fluid diffusion (e.g. Chen *et al.* 2012).

5.3. Fluid influx and cyclic reactivation model

The analyses presented above demonstrate that the brittle reactivation of a cluster of differently oriented pre-existing structures and the associated zeolite mineralisation can be explained by seismogenic fracturing processes in the presence of an at least locally overpressured fluid in the Adamello Massif. In the following section, we propose a highly simplified conceptual model.

i) Initial fluid ingress: The detailed study of fracturing associated with the dextral GLFZ carried out by Smith *et al.* (2013) suggests that, prior to zeolite mineralization, the rocks of the Adamello Massif adjacent to and especially within the GLFZ were likely to have been impermeable. These authors have documented pervasive fluid-rock interaction leading to development of a 200m thick zone of K-feldspar-epidote-chlorite alteration and veining centred on the core of the GLFZ (Fig. 1b). Up to 85% of the observed microfractures in this zone are sealed by these minerals.

In order to introduce the zeolite-mineralizing fluid required by our field and microstructural observations, we follow Yardley (1997) in suggesting that the fluid pressure in the low permeability tonalities was initially sub-hydrostatic. Mineralising fluids must have been drawn into these crystalline rocks by early tectonically-induced rupturing along deeply penetrating brittle fractures such as the larger displacement NNE-SSW sinistral fault set (Fig. 13). If early zeolite mineralisation followed initial fluid ingress, this would trap fluids and promote the development of fluid overpressures within the fractures (cf. Sleep & Blanpied 1992). It also seems likely that the steeply south-dipping, pre-existing alteration zone centred on the GLFZ would have acted as an impermeable barrier helping to further trap and

overpressure the zeolite-bearing fluids. Given the observed preferential development of this mineralisation in the immediate hangingwall and upper part of the GLFZ, we suggest that the fluids may have been drawn either vertically down or laterally from the south into position. This proposal could plausibly be tested using stable isotopic analyses to test whether the fluids associated with mineralization have a meteoric signal consistent with derivation from a near surface source.

ii) Cyclic seismogenic faulting, fluid-assisted rupturing and mineralisation: we propose that a series of “mainshock” ruptures occurred along one or more of the large NNE-SSW sinistral faults – such as fault S1 (Figs 13i,iv,vii) leading to an increase in pore fluid pressure in the upper part of the GLFZ immediately adjacent to the pre-existing impermeable zone of alteration. We suggest that fluid migration and/or pressure diffusion away from the main rupture transiently led to increases in local pore fluid pressure (Figs 13ii, v, viii). Depending on the state of differential stress, this could have led to aftershock slip events due to hydraulic tensile/hybrid fracturing (low differential stress) or to hydraulically-assisted shear fracturing (high differential stress) along pre-existing NNE-SSW strike-slip and N-S normal faults (Figs 13ii, v, viii). Multiple mainshock rupturing events would also lead to stress transfer and periodic partial reactivation of the adjacent E-W faults in the GLFZ. Following each mainshock rupture, differential stresses and perhaps pore fluid pressures would likely fall, meaning that the majority of the pre-existing structures once again became stable. Any decrease in pore fluid pressure would also lead to zeolite precipitation (Figs 13iii, vi, ix). This would effectively seal the faults and allow elevated fluid pressures to begin to develop again either due to further influx of fluids and/or due to repeated seismic mainshocks along the larger NNE-SSW fault(s) re-starting the rupture-reactivation-cementation cycle (Figs 13i-iii, iv-vi, vii-ix; cf. Sibson et al. 1995).

It is not unreasonable to suggest that every fracture-forming event in crystalline rocks of the Adamello Massif had the capacity to produce a small earthquake, be it a stress- or fluid-driven process. Having produced a model to account for the spatial and temporal clustering of fractures in the *ca.* 0.5 km³ of rock located close to the GLFZ in the Lobbia Glacier valley, we used MyFault™ software to generate synthetic earthquake focal mechanisms for illustrative purposes, using fault surfaces as principal nodal planes and kinematic data to reconstruct the auxiliary plane.

Using the deformation sequence described in this paper and the synthetic earthquake focal mechanisms, Figures 13i-ix schematically illustrate a hypothetical aftershock sequence leading to reactivation of the zeolite-hosting structures in the Adamello Massif. Note that the relative magnitudes of the aftershocks shown are purely schematic as these are unconstrained. For instance, both the NNE-SSE striking faults and the E-W faults given their dimensions could produce the main shocks of an earthquake sequence hosted in the investigated rock volume. However, the field evidence discussed earlier suggests that the NNE-SSW faults hosted the main (sinistral strike-slip) seismic ruptures. It is these faults that were most favourably oriented with respect to the inferred late Miocene regional stress tensor of this sector of the Southern Alps. As a consequence, though seismic faulting occurred along strike-slip, normal and transpressive faults in the area, only the major ruptures were consistent with the regional stress. This is similar to many foreshock/mainshock/aftershock sequences and swarms. For instance, in the case of the 2011 Oichalia (Greece) swarm, the main shocks ($3 < M_w < 4.8$) have focal mechanism (normal) consistent with the stress field (extensional) of the area (Kassaras *et al.*, 2014). By contrast, the few interpretable focal mechanisms of the smaller earthquakes ($M_w < 3$) are scattered, and include strike-slip and reverse mechanisms. The evolution of this swarm was probably controlled by fluid migration along the main extensional structures (Kassaras *et al.*, 2014). In general, normal faults and strike-slip faults

are more permeable given their lower mean stress allowing fluid ingression, which then significantly influences the earthquake sequence evolution.

The sequence we describe is also comparable to the earthquake sequence observed in New Madrid in 1811-1812 (Mueller *et al.*, 2004) albeit on different length scales. Here rupture on the NE trending Cottonwood Grove Fault (dextral strike-slip) led to stress-loading upon and subsequent failure of the SW-dipping Reelfoot Thrust. Our modelled earthquake swarm shows a spatially distributed and complex mixture of focal mechanisms that is also similar to the cloud of focal mechanisms observed for the more recent (1974-2006) micro-seismicity in the New Madrid region (Mueller *et al.*, 2004; Shumway, 2008).

6. Conclusions

1) Small displacement late brittle fractures hosting zeolite mineralisation form a diffuse array of structures in the upper part and immediate hangingwall of the GLFZ in the Lobbia Glacier valley. Formed due to the ingress of aqueous alkaline fluids at <200°C, and at depths of 2.5-6 km, we have shown that the locations and geometries of the mineralized fractures are controlled by the distributed presence of pre-existing structures formed during the earlier history of the Adamello pluton and GLFZ.

2) Geological observations and stress analyses suggest that favourably orientated pre-existing NNE-SSW and N-S structures were initially reactivated under stress loading and/or transiently high pore fluid pressure conditions developed adjacent to a pre-existing highly cemented low permeability barrier located in the core of the GLFZ. Once formed, these fractures were then susceptible to repeated reactivation as both shear and tensile fractures.

3) Coulomb stress modelling shows that repeated fluid-assisted seismogenic rupturing along the main NNE-SSW sinistral fault(s) plausibly led to stress transfer and loading of previously stable pre-existing E-W structures of the GLFZ which were reactivated as sinistral-reverse faults. Seismogenic movements induced localised fluid over-pressurization leading to further tensile fracturing and injection of fluidized zeolite-bearing gouges. The interaction between the NNE-SSW sinistral faults and E-W sinistral-reverse faults also may have led to further accommodation movements along linked N-S trending normal faults.

4) Decreases in stress and/or pore fluid pressures following rupture events and the formation of fracture meshes appear to have led to system locking and cementation by zeolite mineralization. This would have reduced the efficiency of fluid migration, allowing elevated fluid pressures to be re-established thus helping to restart the “rupture-activation-cementation” cycle.

5) We propose that the reactivated mineralized structures associated with the GLFZ represent a vivid geological manifestation of multiple ancient earthquake clusters – perhaps a series of mainshock-aftershock events (as illustrated schematically in Figure 13). Their kinematic complexity is clearly shown to result from the reactivation of pre-existing structures in a wide range of orientations.

6) Our findings illustrate the importance of fluids and reactivation in upper crustal seismogenic faulting processes and provide useful geological constraints that allow a better understanding of the complex geological manifestations of natural earthquakes at depth.

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References

- Agliardi, F., Zanchi, A., Crosta, G.B., 2009. Tectonic vs. gravitational morphostructures in the central Eastern Alps (Italy): Constraints on the recent evolution of the mountain range. *Tectonophysics* **474**, 250–270.
- Anderson, E. M. 1951. *The Dynamics of Faulting*. (2nd Edn) Oliver & Boyd, Edinburgh.
- Angelier, J., 1991. Inversion directe de recherche 4-D: comparaison physique et mathématique de deux méthodes de détermination des tenseurs des paléocontraintes en tectonique de failles. *Compte Rendus l'Académie des Sci. Paris* **312**, 1213–1218.
- Angelier, J., Mechler P., 1977. Sur une méthode graphique de recherche des contraintes principale également utilisable en tectonique et en seismologie: la méthode des dièdres droits. *Bulletin de la Société Géologique de France*, **7**, 1309-1318.
- Baisch, S., Weidler, R. Voros, R., Wyborn, D., de Graaf, L. 2006, Induced Seismicity during the Stimulation of a Geothermal HFR Reservoir in the Cooper Basin, Australia, *Bulletin of the Seismological Society of America*, **96(6)**, 2242-2256.
- Bestmann M., Pennacchioni G., Nielsen S., Göken M., de Wall H. 2012. Deformation and ultrafine dynamic recrystallization of quartz in pseudotachylyte-bearing brittle faults: A matter of a few seconds. *Journal of Structural Geology*, **38**, 21-38.
- Bianchi A., Dal Piaz, G.B. 1937. Atlante geologico-petrografico dell'Adamello meridionale; regione fra lo Stabio ed il Caffaro. *Mem. Ist. Geol. Min. Univ. Padova*, **12**, 1–16.

Bianchi A., Callegari, E., Jobstraibizer, P.G. 1970. I tipi petrografici fondamentali del plutone dell'Adamello (tonaliti, quarzodioriti, granodioriti e loro varietà leucocrate). *Mem. Ist. Geol. Min. Univ. Padova*, **27**, 1–148.

Bistacchi, A., Massironi, M., Menegon, L., Bolognesi, F., Dongi, V. 2012. On the nucleation of non-Andersonian faults along phyllosilicate-rich mylonite belts. In: Healy, D., Butler, R. W. H., Shipton, Z. K. & Sibson, R. H. (eds) *Faulting, Fracturing and Igneous Intrusion in the Earth's Crust*. Geological Society, London, Special Publications, **367**, 185–199.
[http://dx.doi.org/ 10.1144/SP367.13](http://dx.doi.org/10.1144/SP367.13)

Bott, M.H.P., 1959. The mechanisms of oblique slip faulting. *Geological Magazine*, **96**, 109–117.

Brack, P., 1981. *Structures in the southwestern border of the Adamello intrusion*. Schweizerische Mineralogische und Petrographische Mitteilungen **61**, 37–50.

Callegari E. 1985. *Geological and petrological aspects of the magmatic activity at Adamello (northern Italy)* Memorie della Società Geologica Italiana, **26**, 83–103

Callegari E., Brack P. 2002. *Geological map of the Tertiary Adamello batholith (Northern Italy) -Explanatory notes and legend*. Memorie di Scienze Geologiche, **54**, 19–49

Castellarin, A., Vai, G.B., Cantelli, L., 2006. The Alpine evolution of the Southern Alps around the Giudicarie faults: A Late Cretaceous to Early Eocene transfer zone. *Tectonophysics* **414**, 203–223.

Chen, X., Shearer, P.M., Abercrombie, R.E., 2012. Spatial migration of earthquakes within seismic clusters in Southern California: Evidence for fluid diffusion, *Journal of Geophysical Research*, **117**, doi: 10.1029/2011JB008973.

Chung, F.H. (1974) Quantitative interpretation of X-ray diffraction patterns of mixtures. II. Adiabatic principle of X-ray diffraction analysis of mixtures. *Journal of Applied Crystallography*, **7**, 526–531.

Collettini C., Trippetta F 2007. A slip tendency analysis to test mechanical and structural control on aftershock rupture planes. *Earth and Planetary Science Letters*, **255**; 402-413, doi: 10.1016/j.epsl.2007.01.001.

Collettini C., Holdsworth R.E., Smith S.A.F. 2009. Fault Zone Structure and Deformation Processes along an Exhumed Low-Angle Normal Fault: Implications for Seismic Behaviour Review Article. *International Geophysics*, **94**, 69-85

Cowan, D.S., 1999, Do faults preserve a record of seismic slip? A field geologist's opinion: *Journal of Structural Geology*, **21**, 995-1001.

Cox, S.F. 1987. Antitaxial crack-seal vein microstructures and their relationship to displacement paths. *Journal of Structural Geology*, **9**, 779-787.

Cox, S.F. 2010. The application of failure mode diagrams for exploring the roles of fluid pressure and stress states in controlling styles of fracture-controlled permeability enhancement in faults and shear zones. *Geofluids*, **10**, 217–233, doi: 10.1111/j.1468-8123.2010.00281.x

Deer, W.A., Howie, R.A., Zussman, J., 1992. *An Introduction to the Rock-Forming Minerals*. Longman, Harlow.

Deichmann, N., D. Giardini, 2009, Earthquakes Induced by the Stimulation of an Enhanced Geothermal System below Basel, Switzerland, *Seismological Research. Letters*, **80**, 784-798.

Del Moro A., Pardini, G. Quercioli, C., Villa, I.M., Callegari, E. 1983. *Rb/Sr and K/Ar chronology of Adamello granitoids, Southern Alps*. *Memoir Società Geologica Italiana*, **26**, 285–299

Delvaux, D., Sperner B., 2003. New aspects of tectonic stress inversion with reference to the TENSOR program. In: D.A. Nieuwland (ed.), *New Insights into Structural Interpretation and Modelling*, Geological Society, London, Special Publications, **212**, 75-100.

- Di Toro, G., Pennacchioni, G., 2004. Superheated friction-induced melts in zoned pseudotachylytes within the Adamello tonalites (Italian Southern Alps). *Journal of Structural Geology*, **26**, 1783-1801.
- Di Toro, G., Pennacchioni, G., 2005. Fault plane processes and mesoscopic structure of a strong-type seismogenic fault in tonalites (Adamello batholith, Southern Alps). *Tectonophysics*, **402**, 54-79
- Etchecopar, A., Vasseur, G., Daignières, M., 1981. An inverse problem in microtectonics for the determination of stress tensors from fault striation analyses. *Journal of Structural Geology*, **31**, 51–65.
- Ferrill, D.A., Winterle, J., Wittmeyer, G., Sims, D., Colton, S., Argmstrong, A., Morris, A.P., 1999. Stressed rock strains groundwater at Yucca Mountain, Nevada. *GSA Today*, 9, 1–8.
- Fischer, T., Horálek J., Hrubcová, P., Vavryčuk, V., Bräuer, K., Kämpf, H. 2013. Intra-continental earthquake swarms in West-Bohemia and Vogtland: A review. *Tectonophysics*, <http://dx.doi.org/10.1016/j.tecto.2013.11.001>
- Hansmann A. W., Oberli, F. 1991. Zircon inheritance in an igneous rock suite from the southern Adamello batholith (Italian Alps). *Contributions to Mineralogy and Petrology*, **107**, 501–518.
- Godano, M., Larroque, C., Bertrand, E., Courboux, F., Deschamps, A., Salichon, J., Blaud-Guerry, C., Fourteau, L., Charléty, J. Deshayes, P. 2013. The October–November 2010 earthquake swarm near Sampeyre (Piedmont region, Italy): A complex multicluster sequence, *Tectonophysics*, **608**, 97-111, dx.doi.org/10.1016/j.tecto.2013.10.010.
- Hilgers C., Urai J. L. 2005. On the arrangement of solid inclusions in fibrous veins and the role of the crack-seal mechanism. *Journal of Structural Geology*, **27**, 481-494.
- Jaeger J.C., Cook N.G.W., Zimmerman R.W. 2007. *Fundamentals of Rock Mechanics* (4th edition) Blackwell Publishing, pp 475.

- Kassaras, I., Kapetanidis, V., Karakonstantis, A., Kouskouna, V., Ganas, A., Chouliaras, G. Drakatos G., Moshou, A., Mitropoulou, V., Argyrakis, P., Lekkas, E., Makropoulos, K. 2014. Constraints on the dynamics and spatio-temporal evolution of the 2011 Oichalia seismic swarm (SW Peloponnesus, Greece) *Tectonophysics*, 614, 100–127; doi: 10.1016/j.tecto.2013.12.012
- King, G.C.P., Stein, R.S., Lin, J., 1994. Static stress changes and the triggering of earthquakes, *Bulletin of the Seismological Society of America*, **84**, 935-953.
- Kirkpatrick, J. D., Z. K. Shipton, J. P. Evans, S. Micklethwaite, S. J. Lim, and P. McKillop 2008, Strike-slip fault terminations at seismogenic depths: The structure and kinematics of the Glacier Lakes fault, Sierra Nevada United States, *Journal of Geophysical Research*, **113**, B04304, doi:10.1029/2007JB005311.
- Kisslinger, C., 1975. Processes during the Matsushiro swarm as revealed by levelling, gravity, and spring-flow observations, *Geology*, **3**, 57–62.
- Lin, J., and Stein, R.S., 2004, Stress triggering in thrust and subduction earthquakes, and stress interaction between the southern San Andreas and nearby thrust and strike-slip faults: *Journal of Geophysical Research*, 109, B02303, doi:10.1029/2003JB002607.
- Lisle, R.J., and Srivastava, D.C., 2004, Test of the frictional reactivation theory for faults and validity of fault-slip analysis: *Geology*, **32**, 569-72.
- Main, I.G., 1996. Statistical physics, seismogenesis, and seismic hazard. *Reviews of Geophysics*, 34, 433–462.
- Mayer A., Cortiana, G., Dal Piaz, G.V., Deloule, E., De Pieri, R., Jobstraibizer, P. 2003. U–Pb single zircon ages of the Adamello batholith, Southern Alps. *Memoir Società Geologica Italiana*, **55**, 151–167.
- Michael, A.J., 1984. Determination of stress from slip data: faults and folds. *Journal of Geophysical Research*, 89, 11517-11526.

Micklethwaite, S., Cox, S. F. 2004. Fault-segment rupture, aftershock-zone fluid flow, and mineralization. *Geology*, **32**, 813-816.

Miller S. A., Collettini C., Chiaraluce L., Cocco M., Barchi M. & Kaus B. J. P. 2004. Aftershocks driven by a high pressure CO₂ source at depth. *Nature*, **427**, 724-727.

Mittempergher, S., Pennacchioni, G., Di Toro, G. 2009. The effects of fault orientation and fluid infiltration on fault rock assemblages at seismogenic depths. *Journal of Structural Geology*, **31**, 1511-1524.

Mittempergher, S., Dallai, L. Pennacchioni, G., Renard, F., Di Toro, G. 2014. Origin of hydrous fluids at seismogenic depth: constraints from natural and experimental fault rocks, *Earth and Planetary Science Letters*, **385**, 97-109.

Mogi K. 1963. Some discussions of aftershocks, foreshocks and earthquakes swarms –the fracture of a semi-infinite body caused by an inner stress origin and its relation to earthquake phenomena. *Bulletin of the Earthquake Research Institute*, **41**, 615–658.

Morris, A.P., Ferrill, D.A., Henderson, D.B., 1996. Slip tendency and fault reactivation. *Geology*, **24**, 275–278.

Mueller K, Hough S. E., Bilham R., 2004. Analysing the 1811–1812 New Madrid earthquakes with recent instrumentally recorded aftershocks. *Nature*, **429**, 284-288.

Niemeijer, A., Di Toro, G., Griffith, W.A., Bistacchi, A., Smith, S. a. F., Nielsen, S., 2012. Inferring earthquake physics and chemistry using an integrated field and laboratory approach. *Journal of Structural Geology*, **39**, 2–36.

Noir, J., Jacques, E., Bekri, S., Adler, P.M., Tapponnier, P. & King, G.C.P., 1997. Fluid flow triggered migration of events in the 1989 Dobi earthquake sequence of Central Afar, *Geophysics Research Letters*, **24**, 2335–2338.

Nur, A., Booker, J.R., 1972. Aftershocks caused by pore fluid flow? *Science*, **175**, 885-887.

- Nur, A., Byerlee, J.D. 1971. An exact effective stress law for elastic deformation of rock with fluids. *Journal of Geophysical Research*, **76**, 6414-6419.
- Pennacchioni G., Di Toro, G., Brack, P., Menegon, L., Villa, I.M. 2006. Brittle–ductile–brittle deformation during cooling of tonalite (Adamello, Southern Italian Alps), *Tectonophysics*, **427**, 171-197
- Phillips, W.J. 1972. Hydraulic fracturing and mineralisation. *Journal of the Geological Society of London*, **128**, 337-359.
- Prosser, G. 1998. Strike-slip movements and thrusting along a transpressive fault zone: The North Giudicarie line (Insubric line, northern Italy). *Tectonics*, **17**, 921–937.
- Raleigh, C.B., Healy, J.H, Bredehoeft, J.D. 1976, An Experiment in Earthquake Control at Rangely, Colorado, *Science*, **191**, 1230-1237.
- Reasenber, P.A., Simpson, R.W. 1992. Response of regional seismicity to the static stress change produced by the Loma Prieta earthquake. *Science*, **255**, 1687-1690.
- Reches, Z., 1987. Determination of the tectonic stress tensor from slip along faults that obey the Coulomb yield condition. *Tectonics*, **6**, 849–861.
- Reverman R.L., Fellin M.G., Herman F., Willett S.D., Fitoussi C., 2012. Climatically versus tectonically forced erosion in the Alps: Thermochronometric constraints from the Adamello Complex, Southern Alps, Italy. *Earth and Planetary Science Letters*, **339**, 127-138.
- Rowe, C. D., Kirkpatrick, J. D. and Brodsky, E. E. 2012. Fault rock injections record paleo-earthquakes. *Earth and Planetary Science Letters*, **335-336**, 154-166.
- Scholz C.H. 2002. *The Mechanics of Earthquakes and Faulting*. Cambridge University Press, New York, pp 439.

- Seeber, L., Armbruster, J.G. and Kim, Y.K. 2004. A Fluid-Injection Earthquake Sequence in Ashtabula, Ohio: Implications for Seismogenesis in Stable Continental Regions, *Bulletin of the Seismological Society of America*, **94**, 76-87.
- Shapiro, S.A., Rentsch, S., Rothert, E., 2005. Characterization of hydraulic properties of rocks using probability of fluid-induced microearthquakes. *Geophysics*, **70**, F27-F33.
- Shearer, P.M., Hardebeck, J.L., Astiz, L., Richards-Dinger, K.B. 2003. Analysis of similar event clusters in aftershocks of the 1994 Northridge, California, Earthquake. *Journal of Geophysical Research*, 108 (B1) 2035, doi: 10.1029/2001JB000685.
- Shumway A. M., 2008. Focal Mechanisms in the Northeast New Madrid Seismic Zone. *Seismological Research Letters*. **79**, 469-477.
- Sibson, R.H. 1981. Fluid flow accompanying faulting: field evidence and models. In: Simpson, D.W., Richards, P.G., (eds.). *Earthquake Prediction: an International Review*. Maurice Ewing Series 4, American Geophysical Union, Washington D.C., 593-603.
- Sibson R.H. 1985a, Stopping of earthquake ruptures at dilational fault jogs: *Nature*, **316**, 248-251.
- Sibson, R.H., 1985b. A note on fault reactivation. *Journal of Structural Geology*, **7**, 751-754.
- Sibson, R. H. 1993. Load-strengthening versus load-weakening faulting. *Journal of Structural Geology*, **15**, 123-128.
- Sibson, R. H. 1995. Structural permeability and fluid flow in fault-fracture meshes. In: Mauk, J. L., St George, J. D. (eds). *Proceedings of the 1995 PACRIM Congress, Auckland, New Zealand, 19-22 November 1995*. The Australasian Institute of Mining and Metallurgy Publication Series **9/95**, 521-526.
- Sibson R.H., Robert F., Poulsen K.H. 1988. High-angle reverse faults, fluid-pressure cycling and mesothermal gold-quartz deposits. *Geology*, **16**, 551-55.

896

897 Sleep, N. H., Blanpied, M. L., 1992, Creep, compaction and the weak rheology of major
898 faults, *Nature*, **359**, 687-692.

899 Smith S.A.F., Collettini C., Holdsworth R.E. 2008. Recognizing the seismic cycle along
900 ancient faults: CO₂-induced fluidization of breccias in the footwall of a sealing low-angle
901 normal fault. *Journal of Structural Geology*, **30**, 1034-1046.

902

903 Smith, S.A.F., Bistacchi, A., Mitchell, T., Mittempergher, S., DiToro, G., 2013. The structure
904 of an intraplate exhumed seismogenic fault in crystalline basement. *Tectonophysics*, **599**, 29–
905 44.

906

907 Stein R.S. Barka A.A. Dieterich, J.H. 1997. Progressive failure on the North Anatolian fault
908 since 1939 by earthquake stress triggering. *Geophysical Journal International*, **128**: 594-604.

909

910 Stipp M., B. Fügenschuh, L.P. Gromet, H. Stünitz & S.M. Schmid, 2004. Contemporaneous
911 plutonism & strike-slip faulting: a case study from the Tonale fault zone north of the
912 Adamello pluton (Italian Alps). *Tectonics*, **23**, p. TC3004.

913

914 Sykes, L. R. 1978. Intraplate seismicity, reactivation of preexisting zones of weakness,
915 alkaline magmatism and other tectonism postdating continental fragmentation. *Reviews of*
916 *Geophysics and Space Physics*, **16**, 621-88.

917

918 Toda, S., Stein, R.S., Richards-Dinger, K., and Bozkurt, S., 2005, Forecasting the evolution
919 of seismicity in southern California—animations built on earthquake stress transfer: *Journal*
920 *of Geophysical Research*, 110, B05S16, doi:10.1029/2004JB003415.

921

922 Townend, J., and Zoback, M.D. 2000. How faulting keeps the crust strong, *Geology*, **28**, 399-
923 402.

924

925 Twiss R. J., Moores E. M. 1992. *Structural Geology*. W.H. Freeman & Company, pp.

926

927 Viola G., N.S. Mancktelow & D. Seward. 2001. Late Oligocene–Neogene evolution of
 928 Europe–Adria collision: new structural & geochronological evidence from the Giudicarie
 929 fault system (Italian Eastern Alps). *Tectonics*, **20**, 999–1020.

930

931 Wallace, R.E., 1951. Geometry of shearing stress and relation to faulting. *Journal of*
 932 *Geology*, **59**, 118–130.

933

934 Walker, R.J., Holdsworth, R.E., Armitage, P.J., Faulkner, D.R., 2013a. Fault zone
 935 permeability structure evolution in basalts, *Geology*, **41**, 59–62.

936

937 Walker, R.J., Holdsworth, R.E., Imber, J., Faulkner, D.R., Armitage, P.J., 2013b. Fault zone
 938 architecture and fluid flow in interlayered basaltic volcanoclastic–crystalline sequences,
 939 *Journal of Structural Geology*, **51**, 92–104.

940

941 Wibberley, C.A.J., 2002. Hydraulic diffusivity of fault gouges and implications for thermal
 942 pressurization during seismic slip. *Earth, Planets Space*, **54**, 1153–1171.

943

944 Weisenberger, T., Bucher, K. 2010. Zeolites in fissures of granites and gneisses of the Central
 945 Alps. *Journal of Metamorphic Geology*, **28**, 825–847.

946

947 Weisenberger T.B., Rahn M. van der Lelji R., Spikings R. & Bucher K. 2012. Timing of
 948 low-temperature mineral formation during exhumation and cooling in the Central Alps,
 949 Switzerland. *Earth and Planetary Science Letters*. 327–328, 1–8, doi:
 950 10.1016/j.epsl.2012.01.007.

951

952 Wells, D.L., Coppersmith, K.J., 1994. New Empirical Relationships among Magnitude,
 953 Rupture Length, Rupture Width, Rupture Area, and Surface Displacement. *Bulletin of the*
 954 *Seismological Society of America*, **84**, 974–1002.

955

956 Yamaji, A., 2000. The multiple inverse method: a new technique to separate stresses from
 957 heterogeneous fault-slip data. *Journal of Structural Geology*, **22**, 441–452.

958

959 Yardley, B.W.D. 1997. The evolution of fluids through the metamorphic cycle. In: Jamtveit,
 960 B. & Yardley, B.W.D. (eds) *Fluid Flow and Transport in Rocks*. Chapman & Hall, 99–117.

Zoback M.D. Reservoir Mechanics (2007) Cambridge University Press, pp.449.

Table Caption

Table 1: XRD analyses from zeolite mineralized veins in the Lobbia Glacier Valley area. For further details see Appendix 1.

Figure Captions

Figure 1. (a) Schematic geological map of the Adamello region. GLFZ = Gole Larghe Fault Zone; PCFZ = Passo Cercen Fault Zone; LF = Lares Fault. Red box shows location of study area. (b) Aerial photograph of the study area with numbered faults (NNE-SSW sinistral = green (S); E-W sinistral-reverse = red (T); N-S normal = blue (N)). Black dashed contact and yellow shaded zone are, respectively, the southern margin of the GLFZ and central zone of K-feldspar-epidote-chlorite alteration according to Smith et al. (2013). Box shows location of Figure 4. (c) An oblique aerial view looking S showing the typical appearance of the fractured tonalities in the glacier valley. The largest fault, S1, lies in the centre of the valley.

Figure 2. Examples of fractures and zeolite mineralization. (a) Altered damage zone and vein fracture meshes along fault N1. Oblique cross-section view. (b) Plan view of composite tensile vein related to fault N3 with multi-coloured zeolite fills. Arrows show offset trajectories (c) From E to W, wall rock, altered damage zone and core with red gouge in cross-section view of sinistral fault S2. Note steep mylonitic foliation in both wall rock and damage zone indicative of reactivation of a pre-existing sinistral shear zone.(d) Cross-sectional view of linked fractures and altered damage zone along sinistral-reverse thrust fault T1. Note linking sub-horizontal R-shears. Box shows location of Fig 3d. (e) Down-slope view of prominent gulley feature following sinistral fault S3. Valley sides are defined by two NNE-SSW sinistral faults (green) while the central region and wall rocks are cut by en-echelon sets of N-S normal faults (blue). (f) Oblique section view of interlinked and cross-cutting fracture sets (labelled) developed in the upper part of the GLFZ. Note the <2m sinistral offset of fault T1 by S1 and the linkage of faults T1 and N3. The gouge injections shown in Fig 6a occur at the latter junction.

Figure 3. Fracture kinematics, linkage and zeolite mineralization. (a) Shallowly-plunging slickenlines (arrows) within zeolite-bearing gouge on a NNE-SSW sinistral fault related to fault S3. Note earlier pale zeolite tensile fracture fill at the margins of the fault. (b) Plan-view of zeolite-bearing composite fault zone related to fault S1 with breccia and gouge showing prominent development of T-fractures consistent with sinistral shear. Note alteration halo in wall rocks adjacent to fault. (c) View of steeply plunging slickenlines along zeolite vein filling N-S normal fault associated with fault N3. (d) Close-up section view of SSW-dipping slip surface in fault T1 with cm-scale, top-to-the-left offsets of the pale aplite vein along sub-horizontal linking R-fractures in the fault hangingwall. Also shows orange-brown zeolite gouges developed along the underlying slip surface and the pre-existing protomylonitic foliation reactivated by the E-W fault zone. (e) Plan view of linked NNE-SSW sinistral faults and N-S normal/tensile fractures (arrows). (f) Oblique view of slip surface showing

overprinting dip-slip and later (sinistral) strike-slip slickenlines. Note that the fracture surface changes strike from N-S (right) to NNE-SSW (left) possibly marking the linkage of a N-S normal and NNE-SSW sinistral segment.

Figure 4. Detailed map of the zeolite-bearing fracture patterns around fault S1 (see Fig. 1b). The density of fractures moving away from the main fault decreases, as do the fault damage zone thicknesses along the linking E-W sinistral reverse faults.

Figure 5. Evidence for multiple slip-mineralization events. (a) Plan view of sheared and cataclastically deformed composite zeolite vein associated with fault N3. (b) Mineralized zeolite gouge with angular fragments of wall rocks and earlier pale zeolite veins. Plan view of fault N2.

Figure 6. Zeolite-mineralized gouge injections. (a) Section view of gouge-filled N-S tensile fractures (arrowed) developed in footwall of the sinistral-reverse fault T1. Note that the T1 slip surface is filled with the same gouge. (b) Sectional view of N-S tensile fractures filled with a least 2 phases of injected zeolite gouge (early pale coarser phase and later dark, finer phase). Located in the footwall of fault T3. (c) Sectional view of orange-red zeolite gouge-breccia with earlier zeolite, epidote cataclasite and granite clasts close to fault T3. (d) Section cut through a sample of the E-W zeolite T1 fault gouge shown in (a) highlighting multiple generations of gouge and injection events. The section is cut parallel to transport and the obliquity of the injections is consistent with the inferred sinistral-reverse shear sense.

Figure 7. Microstructural development of zeolite mineralisation. All images are in cross-polars. (a) Zoned zeolite vein showing anhedral crystals towards the vein wall, acicular needles, and fine-grained acicular needles towards the centre of the vein. (b) Later shearing leading to cataclasis and the formation of suspended clasts of vein material. (c) Homogeneous zeolite cataclasite. (d) Crystalline haloed clasts of zeolite cataclasite suspended in a fine-grained zeolite gouge. (e) Tensile fracturing of a gouge (with haloed zeolite cataclasite clasts) forming a new zeolite vein at the right-hand margin. (f) Injection of fine grained zeolite gouge (highlighted by dashed lines) through a zeolite vein & cataclasite. (g) Repeated crack seal textures in a zeolite vein.

Figure 8. Equal area stereoplots of pre-existing structures (cooling joints, aplite sheets, shear zone mylonites and cataclasites-pseudotachylytes) compared to the stereoplots showing the various zeolite-bearing fractures. The close similarities in orientation are consistent with the reactivation of the variously oriented pre-existing structures observed in the field. The structures are ordered in terms of their relative age and depth of formation, with those on the left forming first and at greatest depths (see Pennacchioni et al., 2006).

Figure 9. Left and centre: kinematic data and paleostress inversion results for all zeolite-bearing brittle faults in the Lobbia Glacier valley. Right: Mohr plot representing the reduced (adimensional) deviatoric stress tensor (axes are in percent of σ_1); See Delvaux and Sperner (2003) for details. The calculated stress states for the NNE-SSW sinistral, N-S normal (both black) and E-W sinistral-reverse (red) faults are also shown.

Figure 10. Stereographic (left) and Mohr plots (right) of Normalized Slip Tendency (NST; top) and Dilation Tendency (DT; bottom). Red = high NST or DT; blue = low NST or DT;

pale blue dots = Andersonian orientations; white polygons = principal stress axes; white dots = poles to main fault sets.

Figure 11. (a) Coulomb stress model M3 rupture events along NNE-SSW sinistral fault S1 showing stress loading magnitudes (red = increase in Coulomb stress; blue = decrease in Coulomb stress) and local transient reorientations of horizontal displacement directions (arrows). (b) Basic fault map highlighting regions which have become more likely to fail because of the stress transfer associated with the rupture of S1. (c) Stereographic projection showing the rake of lineation (red dot) on the E-W sinistral-reverse faults predicted by the modelling in (a), compared to the lineations observed in the field (black dots). (d) 3D block diagram looking south showing the geometric relationships between the reactivation of pre-existing structures following stress transfer onto E-W faults.

Figure 12. Graph showing the characteristic timescales (τ) for diffusion across a range of distances (500 to 10000 m). Hydraulic diffusivities (κ) are taken directly from: (a) estimates of the *in situ* macroscopic fluid diffusion tensor beneath the Afar rift (Noir *et al.*, 1997); and (e) *in situ* studies of fluid injection into geothermal reservoirs (Shapiro *et al.*, 2003), or derived from permeability values obtained from (b) modelling the aftershock propagation velocity following the Umbria-Marche earthquakes ($M_w = 5.7, 6$) (Miller *et al.*, 2004); (c and d) static measurements on small, zeolite- and calcite-bearing faults under a range of confining pressures (Walker *et al.*, 2013a, b); and (f) estimates for intraplate continental crust (Townend and Zoback, 2000). (b), (c), (d) and (f) assume porosity (ϕ) = 0.02, fluid compressibility (β_f) = $5 \times 10^{-10} \text{ Pa}^{-1}$, rock compressibility (β_r) = $2 \times 10^{-11} \text{ Pa}^{-1}$, and fluid viscosity (η) = $1.9 \times 10^{-4} \text{ Pas}$ (Townend and Zoback, 2000).

Figure 13. Cartoon showing the proposed rupture-reactivation-cementation cycle. Initially (i) deep seated tectonically-induced rupture allows (ii) fluids to enter the system. At this stage pre-existing structures are stable, but increasing stress and/or pore fluid pressure associated with rupturing along fault S1 eventually leads to other NNE-SSW and N-S orientated pre-existing structures being reactivated. Mineralisation of the fractures occurs (iii) as fluid pressures fall, leading to cementation and sealing. This reduces permeability allowing the re-establishment of high pore fluid pressures, restarting the rupture-reactivation-cementation cycle (iv-vi, vii-ix, etc). The mainshocks (bigger) and aftershock (smaller) focal mechanisms shown are purely schematic with kinematics based on outcrop patterns and stress inversions.

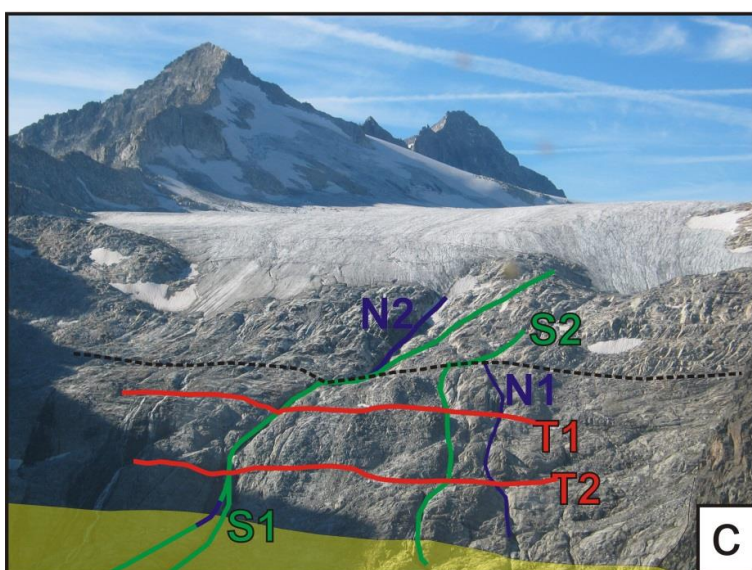
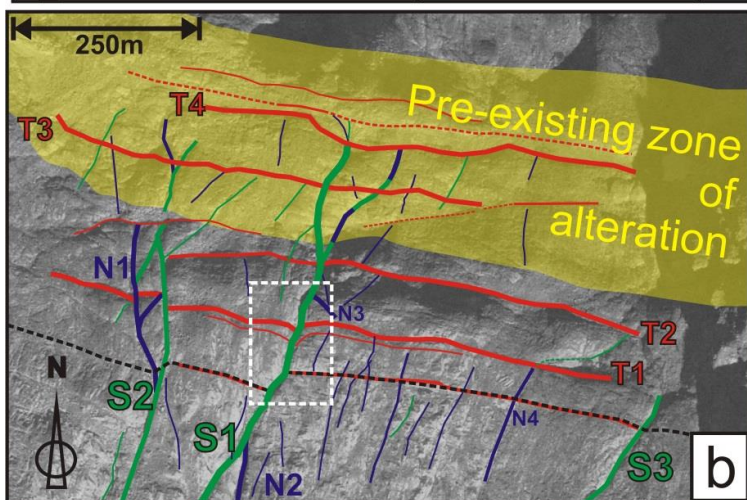
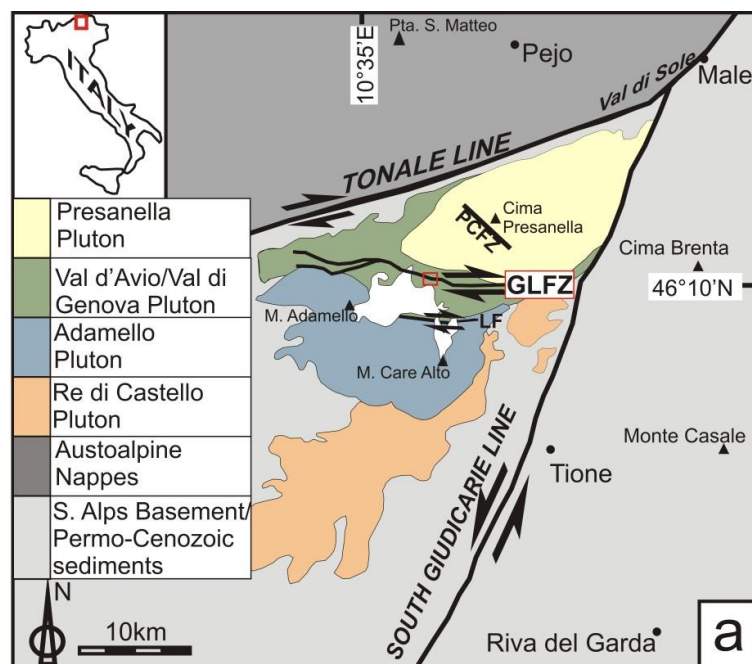


Fig 1

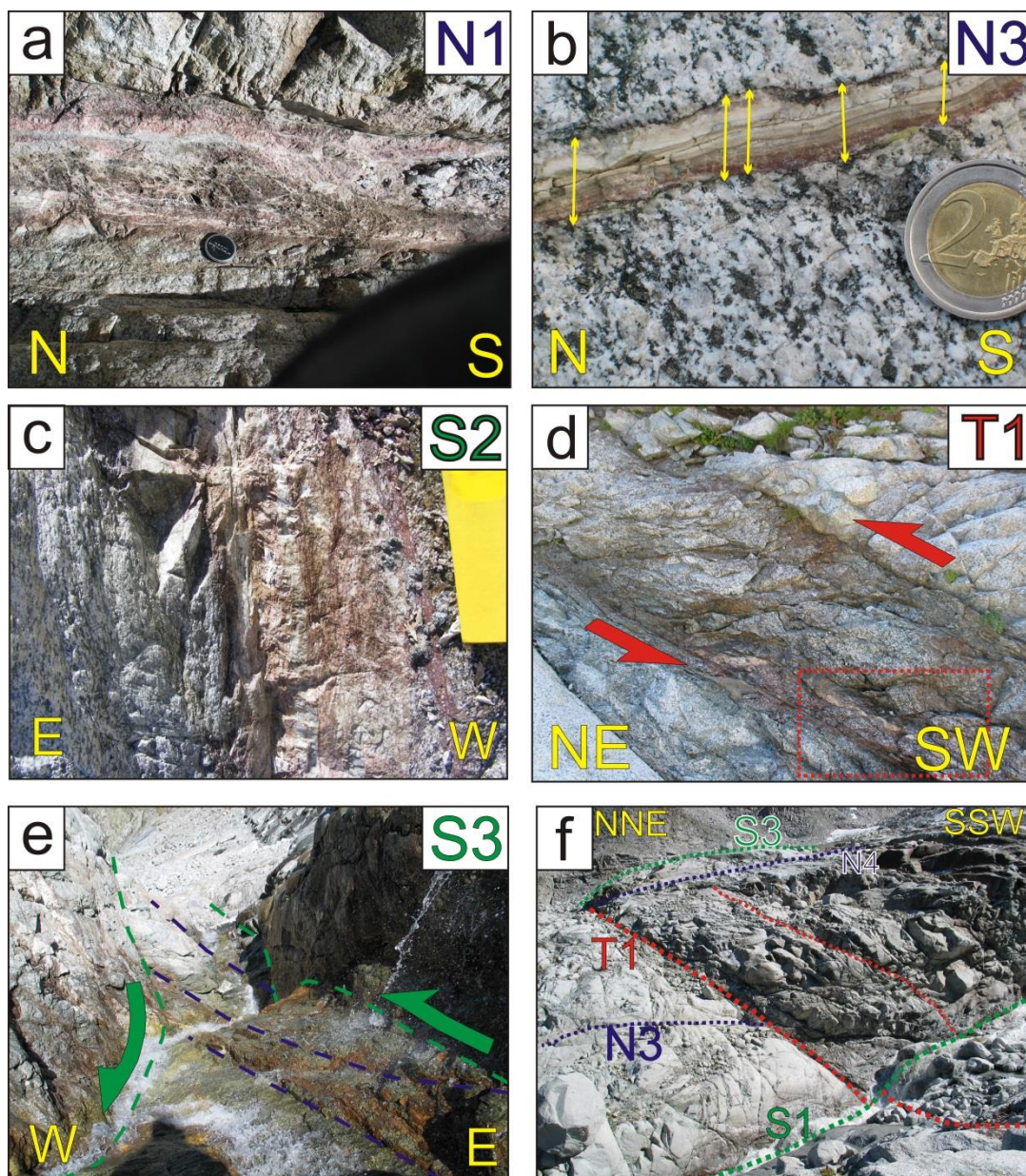


Fig 2

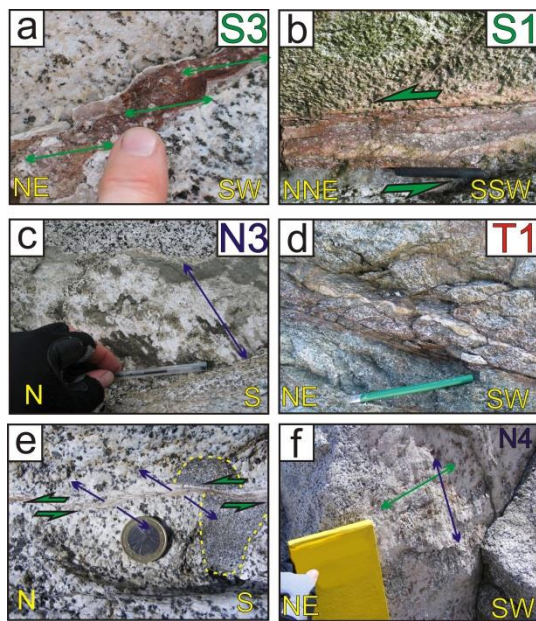


Fig 3

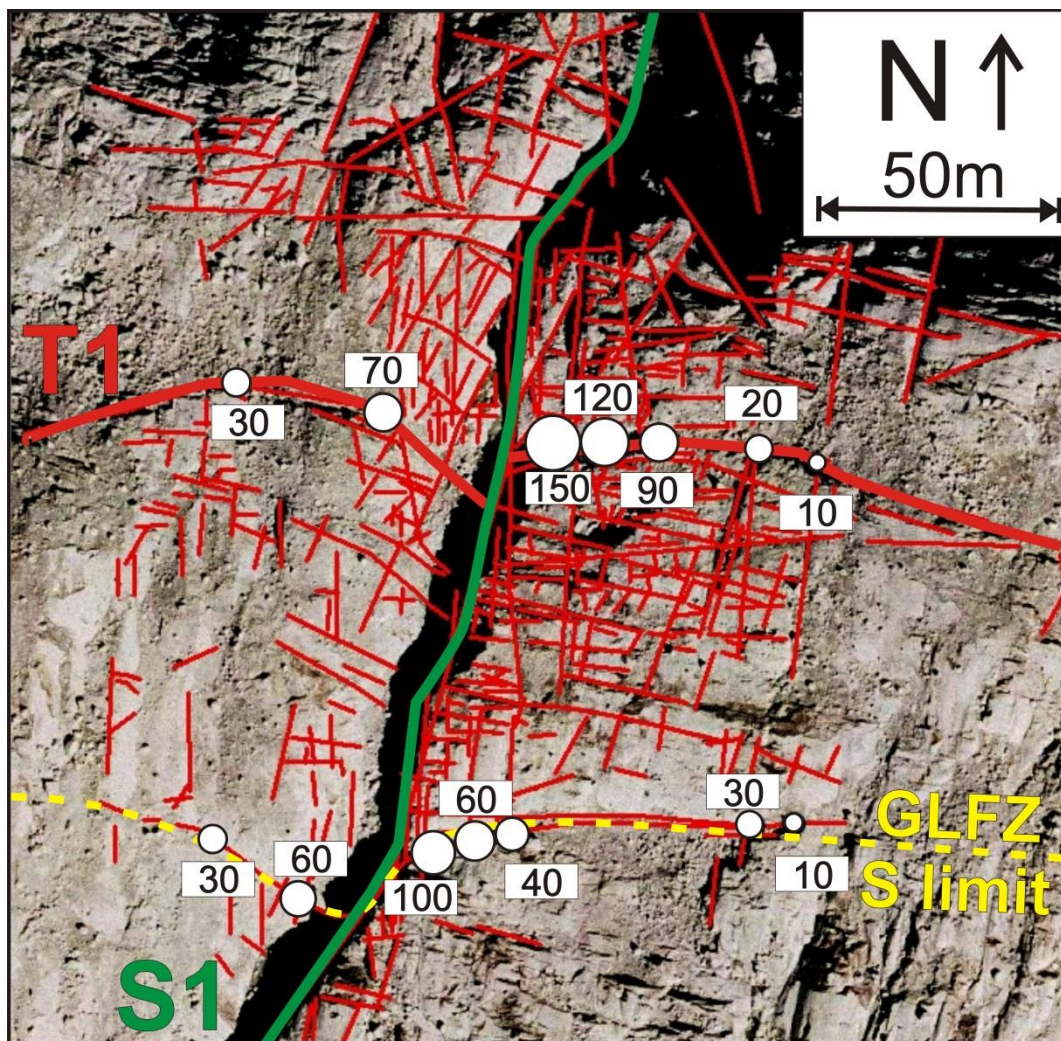


Fig 4



Fig 5

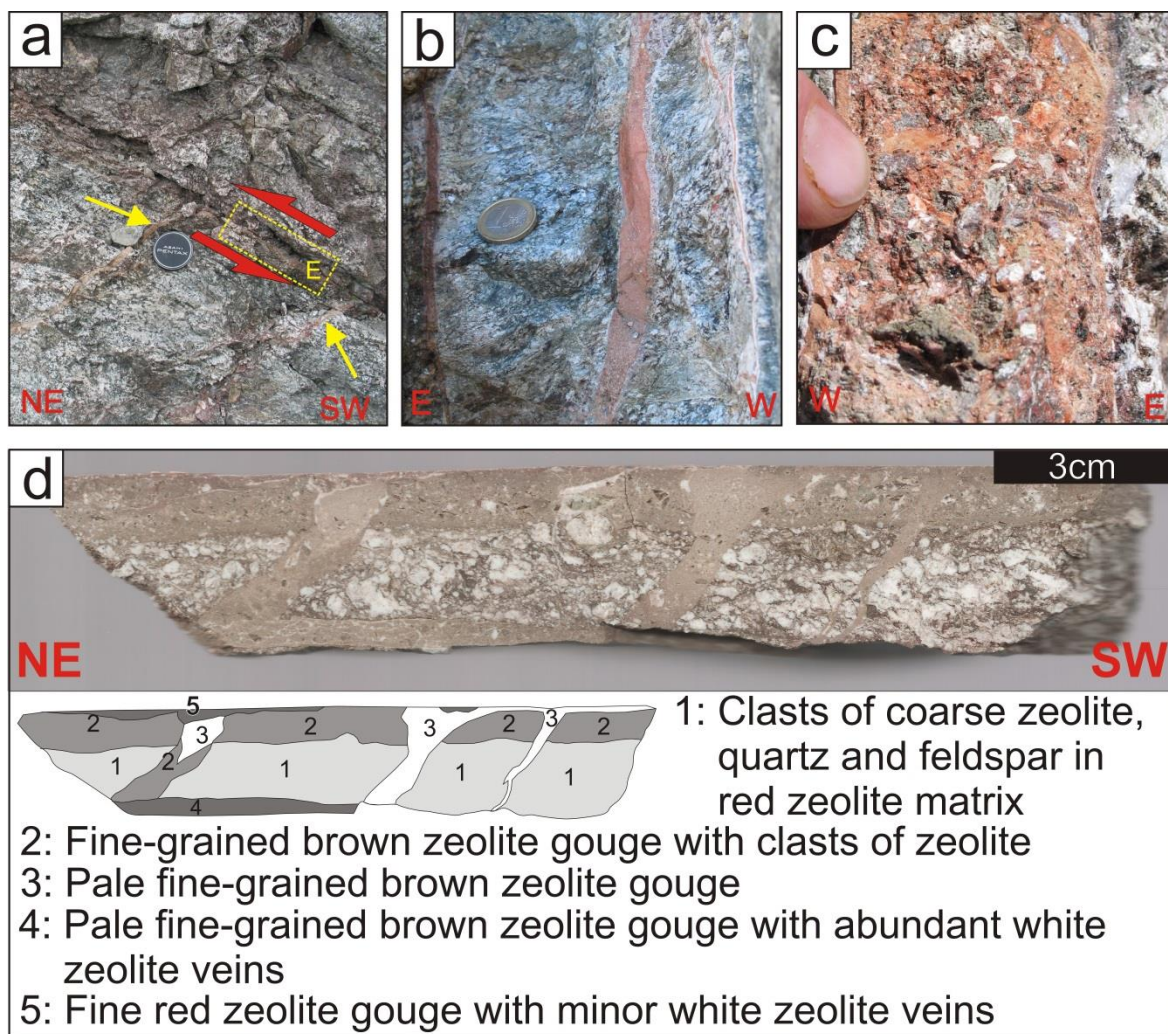


Fig 6

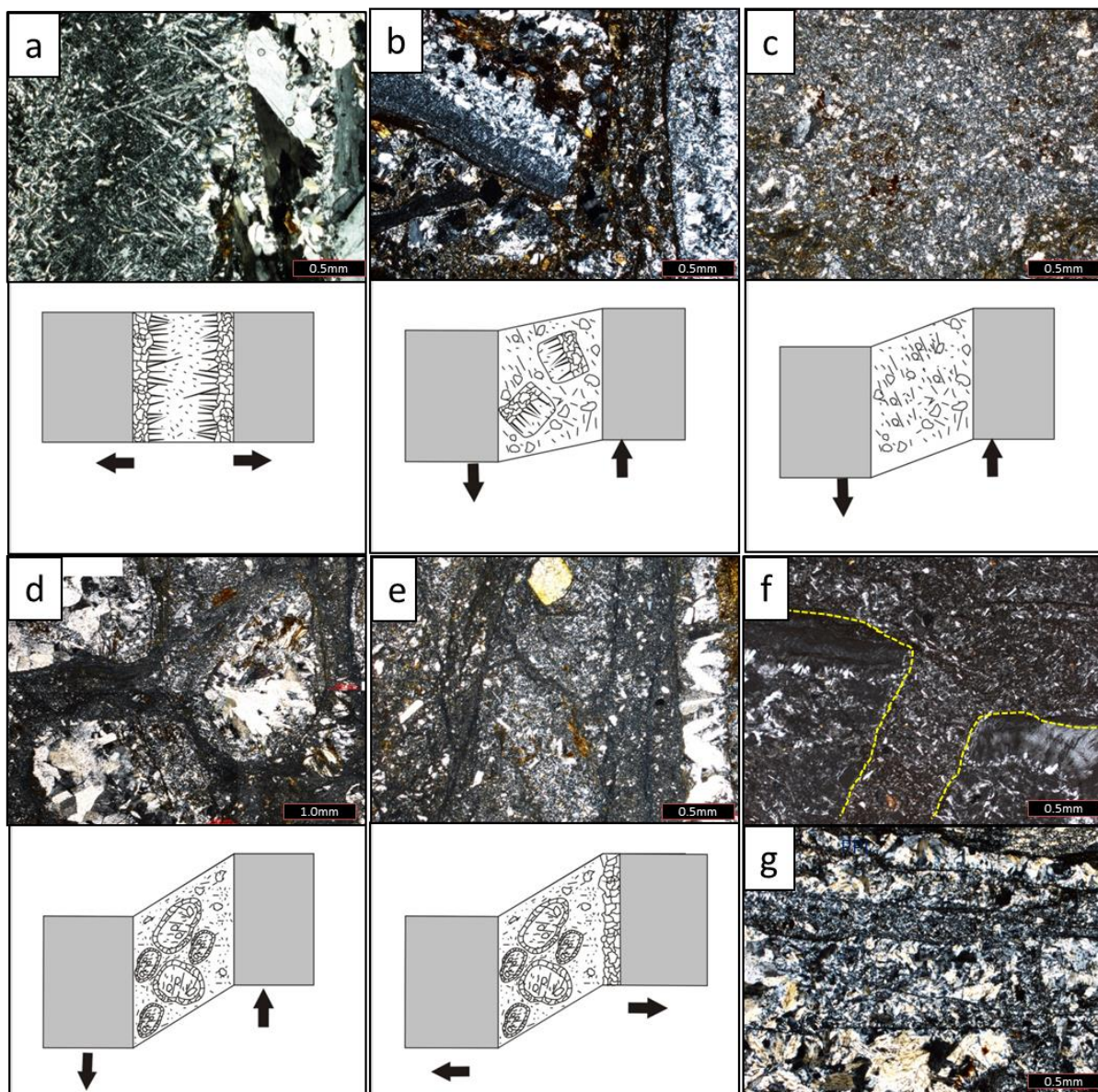


Fig 7

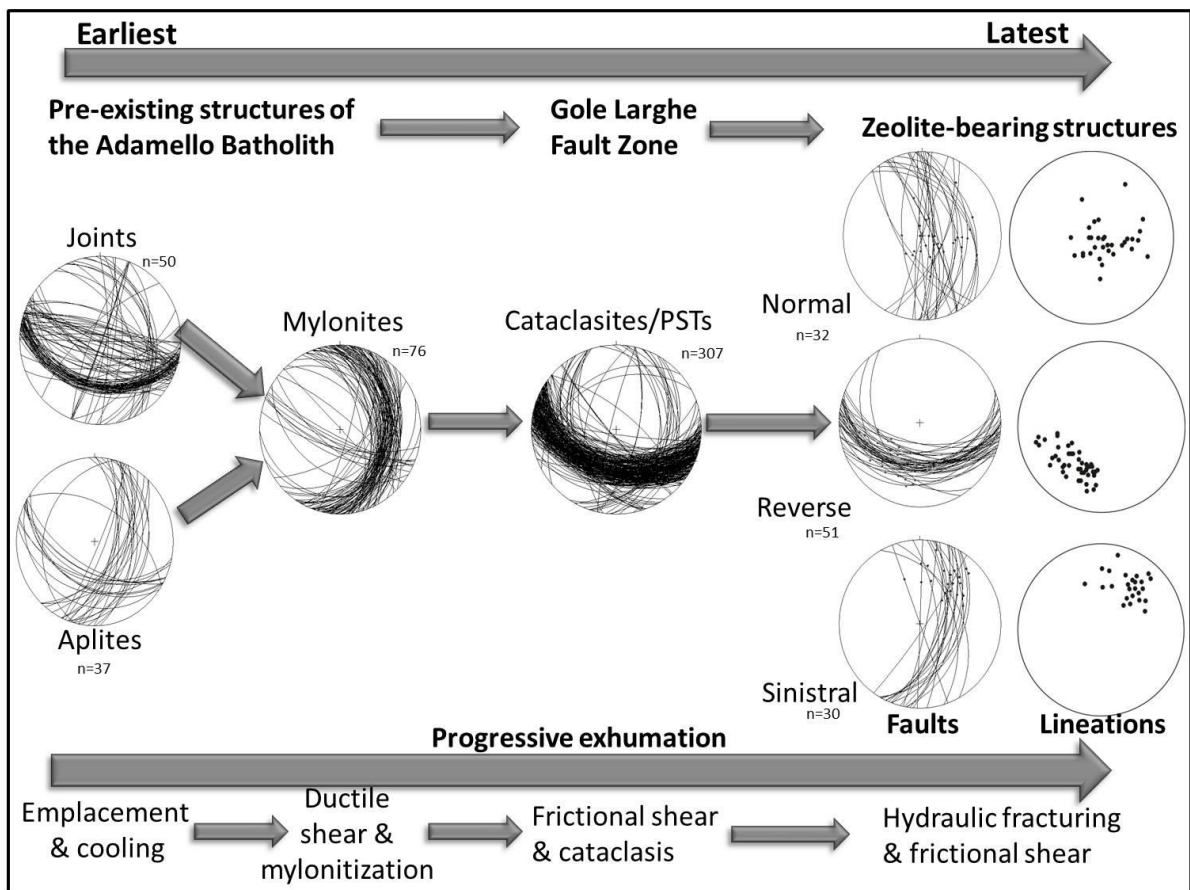


Fig 8

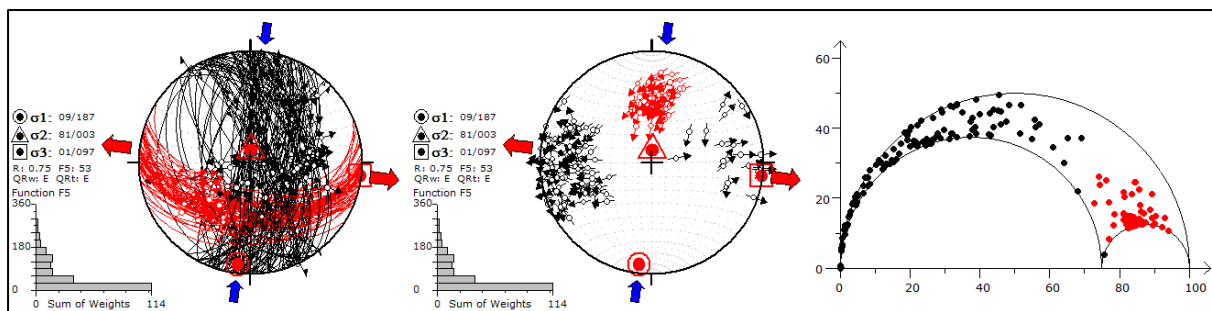


Fig 9

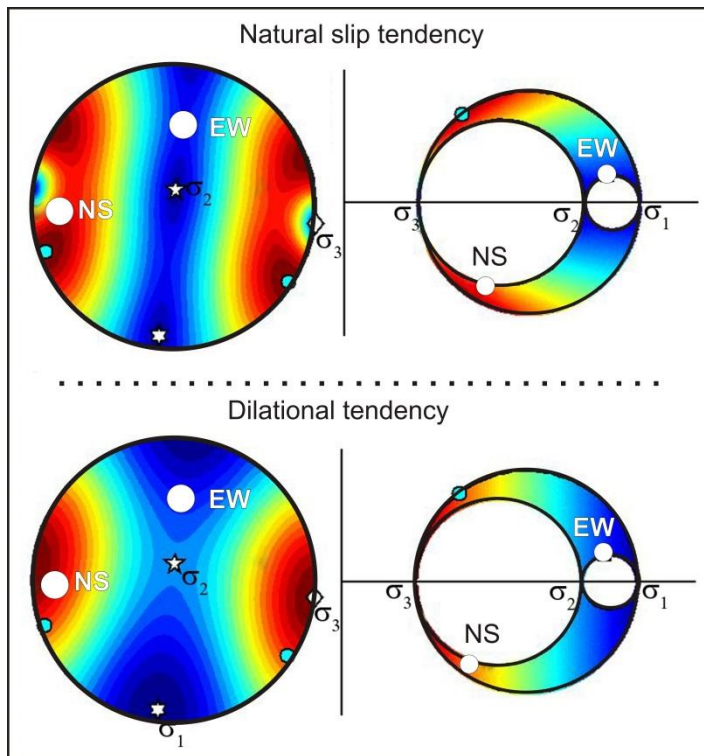


Fig 10

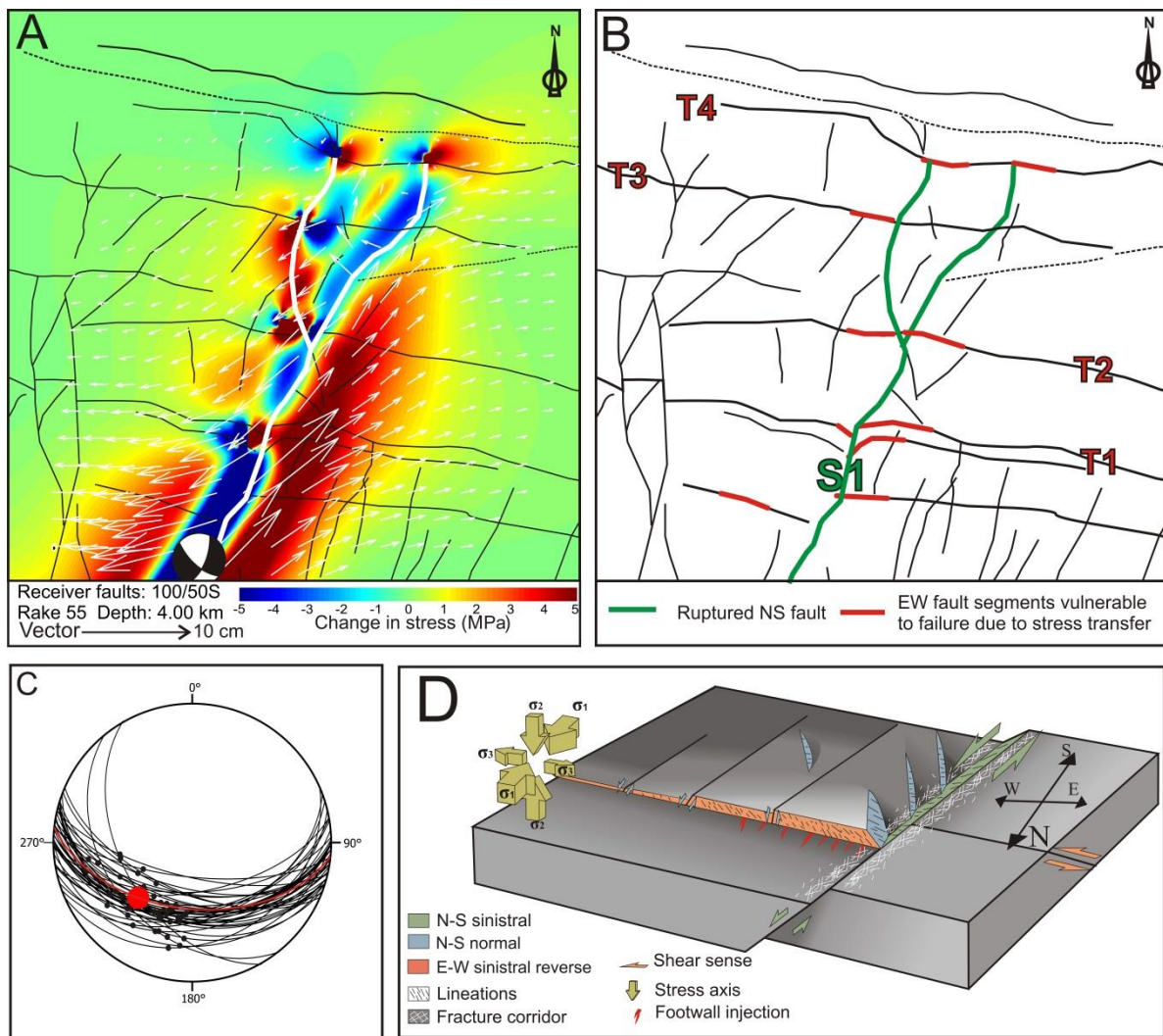


Fig 11

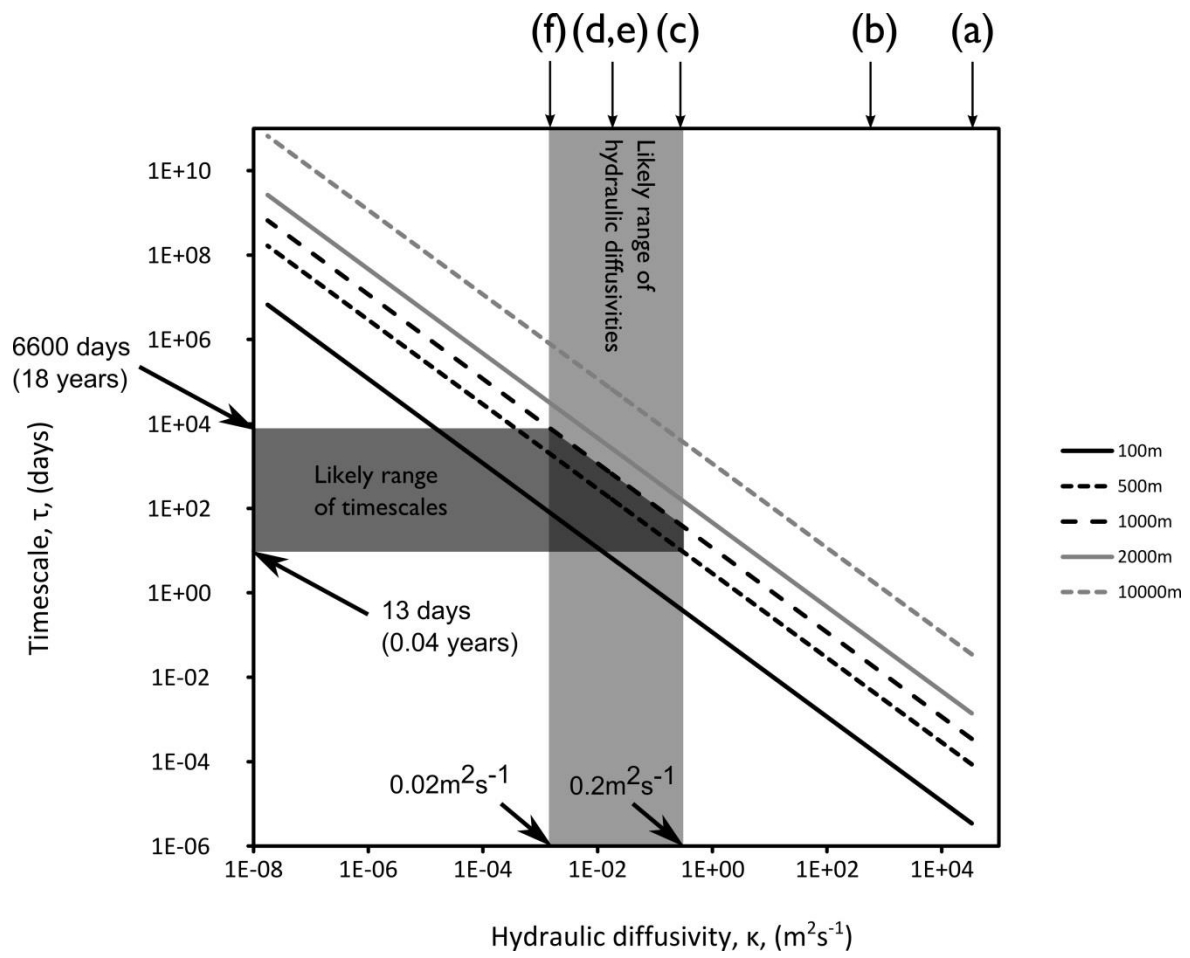


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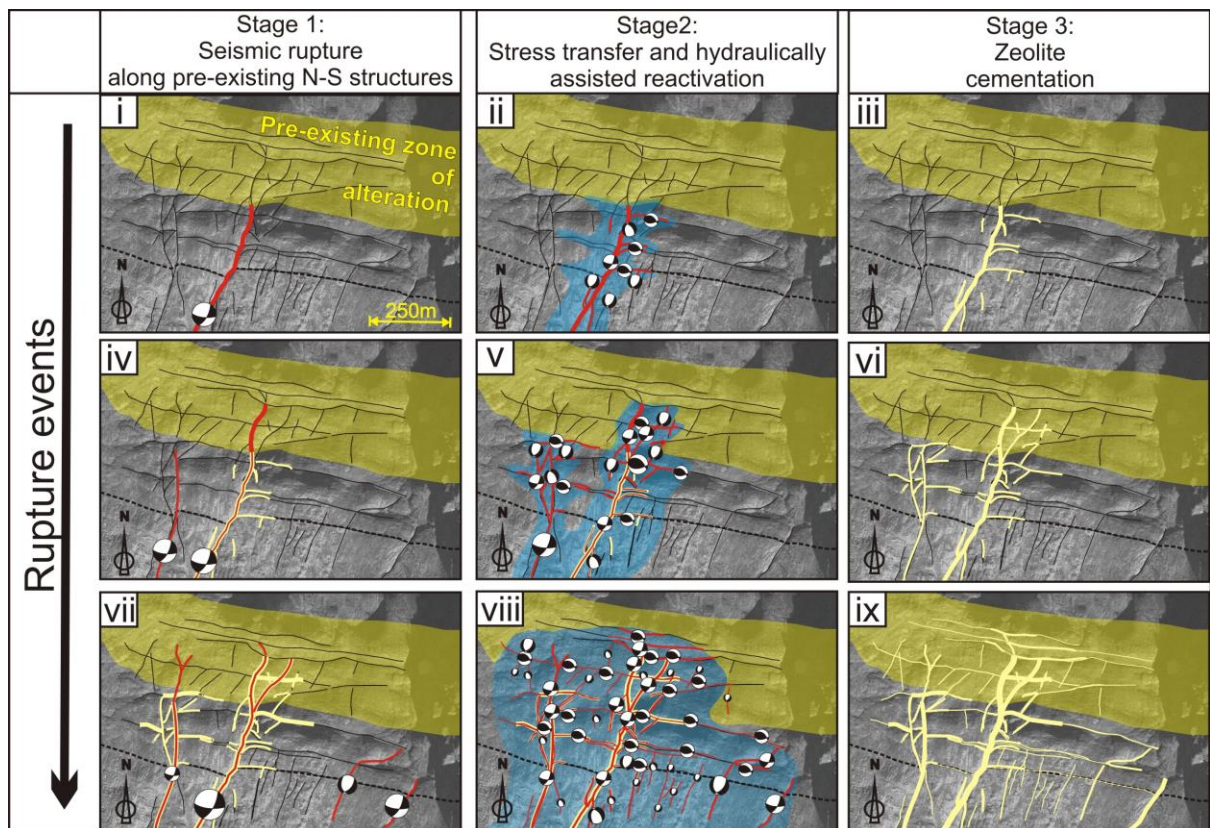


Fig 13

Fault type	E-W rev	E-W rev	E-W rev	E-W rev	E-W rev	E-W rev	N-S nml	N-S nml	N-S Sin	N-S Sin	N-S Sin	N-S Sin	N-S Sin	N-S Sin	E-W rev
Fault	T1	T1	T1	T1	T1	T1	S1	S1	S1	S1	S1	S1	S1	S2	T3
							fracture zone	fracture zone	fracture zone						
Sample	LFZ-1b	LFZ-1c1a	LFZ-1c1	LFZ-1c2	A03-07	A03-01	A03-04	A03-06	A03-05	LZF-20a	LZF-20b	LZF-20c	LZF20-d	LZF-13	LFZ-17b

% Laumontite	72	62	30	62	57	45	0	34	20	88	50	40	48	36	87
% Stiblite	0	0	0	0	0	55	58	44	55	0	0	0	0	0	0
% Stellerite	0	38	0	0	0	0	0	0	0	0	0	0	0	0	0
% Scolecite	0	0	0	0	0	0	42	22	16	0	0	0	0	0	0
% Prehnite	15	0	15	17	7	0	0	0	0	0	0	0	0	0	0
% Chlorite	8	0	9	13	7	5	0	0	0	0	0	0	0	7	3
% Quartz	5	0	10	8	29	0	0	0	9	0	0	0	6	27	10
% Albite	0	0	36	0	0	0	0	0	0	0	0	0	0	0	0
% K-Feldspar	0	0	0	0	0	0	0	0	0	12	50	60	46	31	0

Table 1

APPENDIX 1

Mineralogical analyses

X-Ray diffraction analysis (XRD) was performed at the Dipartimento di Geoscienze (Padua University) on powdered samples of the fault zone rocks (vein fills, gouges, cataclasites and ultracataclasites initially distinguished based on their colour in the field, e.g. Fig. 2b-c, 3e, 5a, 6c, 6d). All the samples were ground to a particle size $<10\text{ }\mu\text{m}$ to minimize possible micro-absorption effects and to improve accuracy in measuring the intensities. X-ray powder diffraction data were recorded on a Panalytical θ - θ diffractometer (Cu radiation) equipped with a long fine focus Cu X-ray tube (operating at 40kV and 40mA), sample spinner, Ni filter and a solid state detector (X'Celerator). The system optics consist of fixed $\frac{1}{2}^\circ$ divergent slit and 1° antiscatter slit on the incident beam path and soller slits (0.04 rad) on incident and diffracted beam path. The powders were mounted on 32 mm (internal diameter) circular sample holder. Scans were performed over the range $3\text{--}80^\circ 2\theta$ with a virtual step size of $0.017^\circ 2\theta$ and a counting time of 100 s/step. The phase identification and semi-quantitative analysis were performed using the software package X'Pert HighScore Plus. The phase identification was gained by the comparison with the reference pattern database Panalytical-ICSD (Inorganic Crystal Structure Database). The semi-quantitative data were calculated through the normalized RIR (Reference Intensity Ratio) method (Chung, 1974), using the scale factor measured and RIR values from ICSD database.

The XRD mineral abundances are reported in Table 1, but remain indicative and not necessary representative of the entire fault/fracture system. The error in weight % may range between $\pm 1\%$ to $\pm 5\%$ depending on the number and type of minerals in the powder (e.g., phyllosilicates and clay minerals might be overestimated given their preferred orientation under the X-ray beam). The large scatter in the mineral abundance of individual samples

might also be due to the sampling technique: a representative analysis of the vein filling would have required a systematic sampling of each fault/fracture set, but this was not the goal of our study. The main minerals found (Table 1) were zeolites (the Ca-rich stilbite, scolecite and stellerite plus the Na- and Ca-rich laumontite), and prehnite plus quartz, albite, chlorite and K-feldspar (the latter four inside clasts of tonalite and sub-greenschist facies cataclasites: see for example Fig. 3a). The RIR semi-quantitative analysis showed variations in zeolite mineralogy and abundance depending on the type of fault (T, S and N, Fig. 1), fracture type (pure tensile or sheared) and host rock. For instance, if the occurrence of laumontite was widespread and independent of fault orientation (with the exception of sample A3-04 from S1), stilbite and scolecite were found only in the fillings of tensional fractures of the strike-slip (S) and normal faults (N). Conversely, samples taken from the thrust (T) group always included quartz (e.g., A03-07), whilst injection veins departing from the same T faults carry little or no quartz (sample A03-01). Multiple zeolite mineralization events (sample LFZ-1 in Fig. 6d) had almost the same zeolite mineralogy. The mineralogy of the zeolite-bearing veins also reflected the composition of the host-rocks. For instance, the zeolite-bearing faults exploiting aplite vein contacts were enriched in albite (sample LFZ-13 from fault T3) or those exploiting the sub- greenschist facies cataclasites were enriched in chlorite and quartz (sample A03-07 from T1).